TK-2180 SERVICE MANUAL

KENWOOD

© 2004-6 PRINTED IN JAPAN B51-8689-00 (N) 961

TK-2180 K Helical antenna (KRA-22 : Option) Knob (CH selector) (K29-9305-03) Knob (Volume) (K29-9304-03) Front glass (B10-2752-22)

— CONTENTS -

GENERAL2
SYSTEM SET-UP2
REALIGNMENT3
DISASSEMBLY FOR REPAIR5
CIRCUIT DESCRIPTION7
SEMICONDUCTOR DATA13
COMPONENTS DESCRIPTION14
PARTS LIST16
EXPLODED VIEW25
PACKING26
ADJUSTMENT27
TERMINAL FUNCTION39
PC BOARD
DISPLAY UNIT (X54-3470-XX)42
TX-RX UNIT (X57-6930-10)46
SCHEMATIC DIAGRAM
DISPLAY UNIT (X54-3470-XX)50
TX-RX UNIT (X57-6930-10)52
BLOCK DIAGRAM60
LEVEL DIAGRAM62
OPTIONAL ACCESSORIES
KNB-31A/32N/33L63
KSC-3263
SPECIFICATIONS BACK COVER

Does not come with antenna. Antenna is available as an option.

(G53-1598-01)

Packing

Cabinet assy (A02-3847-03)

Knob (PTT)

(K29-9302-23)

Packing

Cabinet assy (A02-3848-03)

(G53-1599-01)

GENERAL / SYSTEM SET-UP

INTRODUCTION SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

PERSONNEL SAFETY

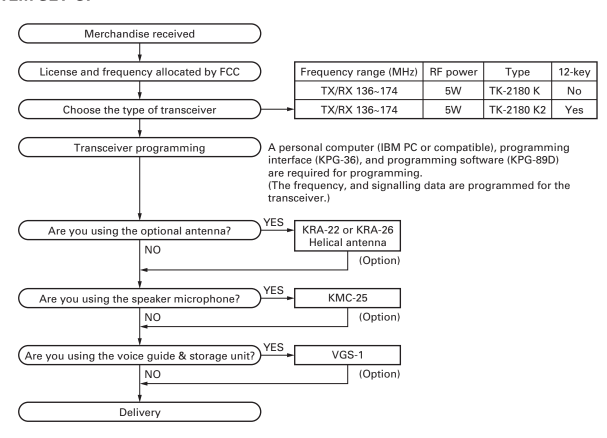
The following precautions are recommended for personnel safety:

- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

SERVICE

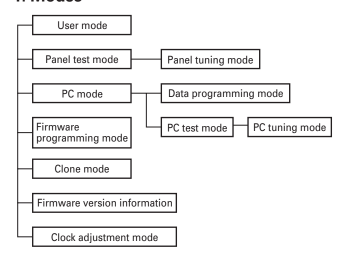
This transceiver is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained within.

SYSTEM SET-UP



REALIGNMENT

1. Modes



Mode	Function
User mode	For normal use.
Panel test mode	Used by the dealer to check the funda-
	mental characteristics.
Panel tuning mode	Used by the dealer to tune the radio.
PC mode	Used for communication between the
	radio and PC (IBM compatible).
Data programming	Used to read and write frequency data
mode	and other features to and from the radio.
PC test mode	Used to check the radio using the PC.
	This feature is included in the FPU.
	See panel tuning.
Firmware	Used when changing the main program
programming mode	of the flash memory.
Clone mode	Used to transfer programming data from
	one radio to another.
Firmware version	Used to confirm the internal firmware
information	version.
Clock adjustment mode	Used by dealer to adjust data and time.

2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[A] + Power ON
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode] + [S]
Firmware programming mode	[S] + Power ON
Clone mode	[B] + Power ON
Firmware version information	[Side1] + Power ON
Clock adjustment mode	[C] + Power ON

3. Panel Test Mode

Setting method refer to ADJUSTMENT.

4. Panel Tuning Mode

Setting method refer to ADJUSTMENT.

5. PC Mode

5-1. Preface

The transceiver is programmed by using a personal computer, programming interface (KPG-36) and programming software (KPG-89D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

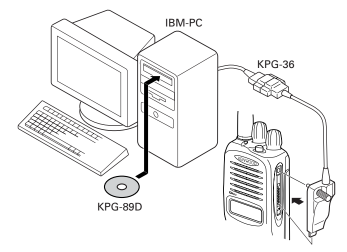


Fig. 1

REALIGNMENT

5-2. Connection procedure

- 1. Connect the transceiver to the personal computer with the interface cable.
- When the POWER switch on, user mode can be entered immediately. When PC sends command the radio enter PC mode, and "PROGRAM" is displayed on the LCD. When data transmitting from transceiver, the red LED is lights.

When data receiving to transceiver, the green LED is lights.

Note:

 The data stored in the personal computer must match model type, when it is written into the flash memory.

5-3. KPG-36 description (PC programming interface cable: Option)

The KPG-36 is required to interface the transceiver to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-36 connects the universal connector of the transceiver to the computers RS-232C serial port.

5-4. Programming software KPG-89D description

The KPG-89D is the programming software for the transceiver supplied on a CD-ROM. This software runs under MS-Windows 98, ME, Windows 2000 or XP on an IBM-PC or compatible machine.

The data can be input to or read from the transceiver and edited on the screen. The programmed or edited data can be printed out. It is also possible to tune the transceiver.

6. Firmware Programming Mode

6-1. Preface

Flash memory is mounted on the transceiver. This allows the transceiver to be upgraded when new features are released in the future. (For details on how to obtain the firmware, contact Customer Service.)

6-2. Connection procedure

Connect the transceiver to the personal computer (IBM PC or compatible) with the interface cable (KPG-36). (Connection is the same as in the PC Mode.)

6-3. Programming

- 1. Start up the firmware programming software (Fpro.exe).
- 2. Set the communications speed (normally, 115200 bps) and communications port in the configuration item.
- 3. Set the firmware to be updated by File name item.
- Turn the transceiver power ON with the [S] switch held down. Then, the orange LED on the transceiver lights and "PROG 115200" is displayed.

- 5. Check the connection between the transceiver and the personal computer, and make sure that the transceiver is in the Program mode.
- 6. Press write button in the window. When the transceiver starts to receive data, the [PG] display is blinking.
- 7. If writing ends successfully, the checksum is calculated and a result is displayed.
- 8. If you want to continue programming other transceivers, repeat steps 4 to 7.

Notes:

- This mode cannot be entered if the Firmware Programming mode is set to Disable in the Programming software.
- When programming the firmware, it is recommend to copy the data from the floppy disk to your hard disk before update the radio firmware.
 - Directly copying from the floppy disk to the radio may not work because the access speed is too slow.

6-4. Function

- 1. If you press the [Side2] switch (under of left side) while "PROG 115200" is displayed, the display changes to "PROG 19200" to indicate that the write speed is low speed (19200 bps). If you press the [Side2] switch again while "PROG 19200" is displayed, the display changes to "PROG 38400". If you press the [Side2] switch again while "PROG 38400" is displayed, the display changes to "PROG 57600". If you press the [Side2] switch again while "PROG 57600" is displayed, the display returns to "PROG 115200".
- If you press the [Side1] switch (top of left side) while "PROG 115200" is displayed, the checksum is calculated, and a result is displayed. If you press the [Side1] switch again while the checksum is displayed, "PROG 115200" is redisplayed.

Note:

Normally, write in the high-speed mode.

7. Clone Mode

Programming data can be transferred from one radio to another by connecting them via their external universal connectors. The operation is as follows (the transmit radio is the master and the receive radio is a slave).

The "password" of description by explanation of 1. to 7. are "Read Authorization Password".

- Turn the master transceiver power ON with the [B] key held down. If the Data password is set to the transceiver, the transceiver displays "CLONE LOCK". If the password is not set, the transceiver displays "CLONE MODE".
- When you enter the correct password, and "CLONE MODE" is displayed, the transceiver can be used as the cloning master. The following describes how to enter the password.

REALIGNMENT / DISASSEMBLY FOR REPAIR

3. How to enter the password with the keypad;

If you press a key while "CLONE LOCK" is displayed, the number that was pressed is displayed on the transceiver. Each press of the key shifts the display in order to the left. When you enter the password and press the [*] or [S] key, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.

How to enter the password with the encoder;

If the encoder is rotated while "CLONE LOCK" is displayed, numbers (0 to 9) are displayed flashing. When you press the [C] key, the currently selected number is determined. If you press the [S] key after entering the password in this procedure, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.

- 4. Power on the slave transceiver.
- 5. Connect the cloning cable (part No. E30-3325-05) to the universal connectors on the master and slave.
- 6. Press the [S] key on the master while the master displays "CLONE MODE". The data of the master is sent to the slave. While the slave is receiving the data, "PROGRAM" is displayed. When cloning of data is completed, the master displays "END", and the slave automatically operates in the User mode. The slave can then be operated by the same program as the master.
- 7. The other slave can be continuously cloned. When the [S] key on the master is pressed while the master displays "END", the master displays "CLONE MODE". Carry out the operation in step 4 to 6.

Notes:

Can not be cloned if the password (over write password) is programmed to the slave.

Only the same models can be cloned together.

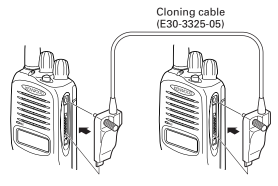


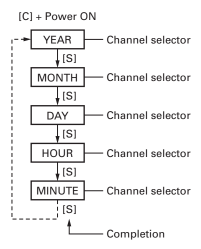
Fig. 2

8. Firmware Information Mode

Turn the transceiver ON with the [Side1] switch held down. Then, the version is displayed during holding the [Side1] switch.

9. Clock Adjustment Mode

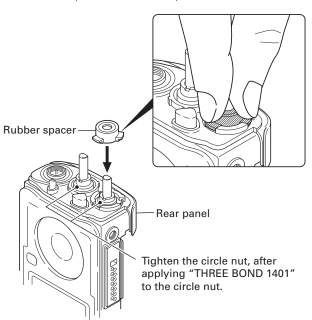
9-1. Flow chart of operation



DISASSEMBLY FOR REPAIR

1. How to Attach the Rubber Spacer

1) Press the rubber spacer with fingers and insert it between the rubber spacer and the rear panel without crevice.

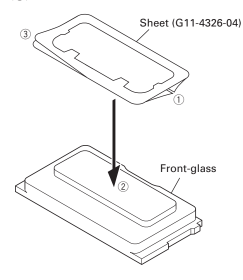


DISASSEMBLY FOR REPAIR

2. How to Stick the Sheet (G11-4326-04)

1) Remove the white separation paper of the sheet first (1) and stick the sheet on the front-glass (2).

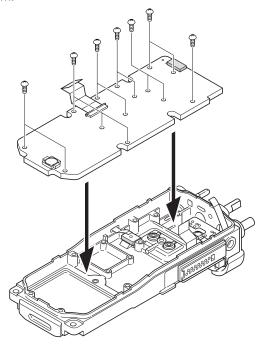
Next, remove the transparent separation paper of the sheet (3).



3. How to Attach the TX-RX Unit

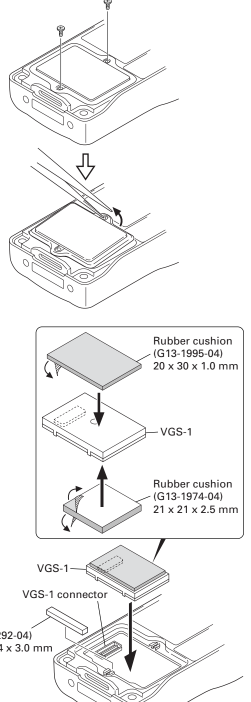
1) In order to attach the TX-RX unit in chassis, don't put in the TX-RX unit aslant.

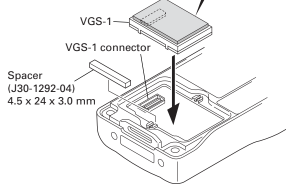
Please level the chassis and the TX-RX unit and attach them.



4. How to Attach the VGS-1

- 1) Remove the 2 screws.
- 2) The tip of tweezers is put into the screw hole of the cover and is pried, the cover will remove.
- 3) Use the 2 rubber cushions and attach them to the VGS-1.
- 4) Plug the VGS-1 into the VGS-1 connector of the PC board, pressing down on the top of the VGS-1 until secure.
- 5) The spacer turns the adhesive surface down. Next, push between the chassis and VGS-1.
- 6) Replace the cover and tighten the 2 screws.





1. Overview

This transceiver is VHF/FM portable transceiver designed to operate in the frequency range of 136 to 174MHz.

2. Circuit Configuration by Frequency

The receiver is a double-conversion superheterodyne with a first intermediate frequency (IF) of 59.85MHz and a second IF of 455kHz. Incoming signals from the antenna are mixed with the local signal from the PLL to produce the first IF of 59.85MHz.

This is then mixed with the 59.395MHz second local oscillator output to produce the 455kHz second IF. This is detected to give the demodulated signal.

The transmit signal frequency is generated by the PLL VCO, and modulated by the signal from the microphone. It is then amplified and sent to the antenna.

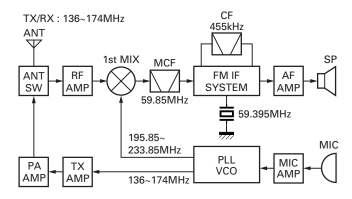


Fig. 1 Frequency configuration

3. Receiver System

3-1. RF unit

An incoming RF signal from the antenna terminal is passed through the antenna switch (D106, D107, D211 and D213 are off) and then the bandpass filter (L215, L216). The bandpass filter is adjusted by a variable capacitor. The input voltage to the variable capacitor is regulated by the voltage output from the D/A converter (IC605). The signal is amplified by RF amplifier (Q207), and passed through the bandpass filter (L211, L214).

The resulting signal is applied to the first mixer (Q206), where it is mixed with the first local oscillator signal output from the frequency synthesizer to produce the first IF (59.85MHz).

3-2. IF unit

The first IF signal is passed through a four-pole monolithic crystal filter (XF200) to remove a adjacent channel signal. The filtered first IF signal is amplified by the first IF amplifier (Q205) and then applied to the IF system IC (IC200). The IF system IC provides a second mixer, second local oscillator, limiting amplifier, quadrature detector and RSSI (Received Signal Strength Indicator). The second mixer mixes the first IF signal with the 59.395MHz of second local oscillator output (crystal unit X200) and produces the second IF signal of 455kHz.

The second IF signal is passed through the ceramic filter (CF201: Wide, CF200: Narrow) to more remove the adjacent channel signal. The filtered second IF signal is amplified by the limiting amplifier and demodulated by the quadrature detector with ceramic discriminator (CD200). The demodulated signal is routed to the audio circuit.

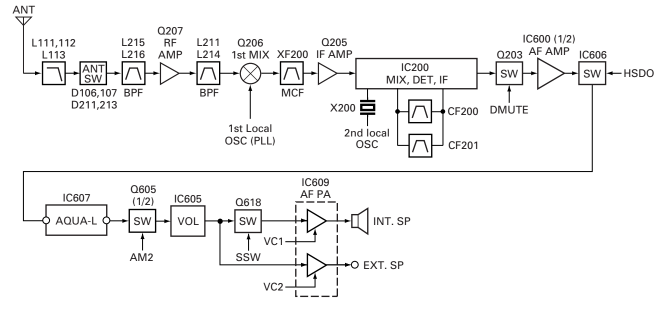


Fig. 2 Receiver section

3-3. Wide/Narrow switching circuit

Wide and Narrow settings can be made for each channel by switching the ceramic filters CF201 (Wide), CF200 (Narrow). The Wide (low level) and Narrow (high level) is output from IC502.

When a Wide (low level) is selected, Q200 (N-ch) turn off and Q200 (P-ch) turn on. When a Narrow (high level) is selected, Q200 (N-ch) turn on and Q200 (P-ch) turn off. D201 and D203 are switched to ceramic filters when a high/low level is selected.

Q204 turns on/off with the Wide/Narrow and the IC200 detector output level is changed to maintain a constant output level during wide or narrow signals.

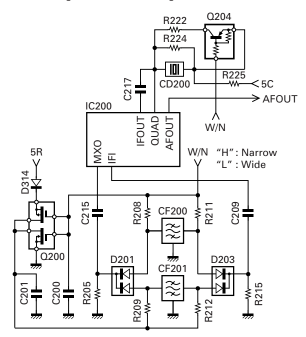


Fig. 3 Wide/Narrow switching circuit

3-4. Audio amplifier circuit

The demodulated signal from IC200 goes through the mute switch (Q203), IC600 (1/2) and IC606, high-pass filtered, low-pass filtered, high-pass filtered and de-emphasized by IC607.

The signal then goes through mute switch (Ω 605 1/2), and an electronic volume control (IC605), and an AF switch (Ω 618 is on), and is routed to audio power amplifier (IC609), where it is amplified and output to the internal speaker.

The audio mute signal (AM1) from the IC502 becomes Low in the standby and Q612, Q613 which are power supply circuit for IC609 turn off. Also, the audio mute signal (AM2) becomes High to turn Q605 (1/2) off. When the audio is output, AM1 becomes High to turn Q612, Q613 on, and voltage is supplied to power terminal VP of IC609. Also, AM2 becomes Low to turn Q605 (1/2) on.

The speaker is switched by the logic of speaker switching terminal SSW on the universal connector. When SP-MIC is not attached, the logic of SSW becomes High and SW (Q618) is turned on, and the AF signal is input to both amplifiers of IC609.

When SP-MIC is attached, SSW is connected to GND at inside of SP-MIC. For this reason, Q618 is turned off, and the AF signal is input only to amplifier for EXT SP of IC609.

Change of INT/EXT SP refer to Fig. 4.

AM1	AM2	SSW	VC1	VC2	SP
Н	1	11	11	1	INIT
П	L	н	н	L	INT
Н	L	L	L	Н	EXT
L	Н	Н	L	L	MUTE
L	Н	L	L	L	MUTE

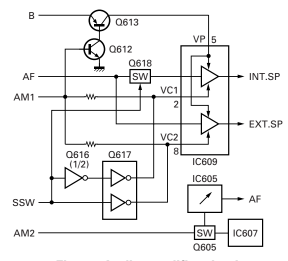


Fig. 4 Audio amplifier circuit

3-5. Squelch circuit

The output from IC200 enters FM IC again, then passed through a bandpass filter. The noise component output from IC200 is amplified by Q201 and rectified by D202 to produce a DC voltage corresponding to the noise level. The DC voltage is sent to the analog port of the CPU (IC502). And IC200 outputs a DC voltage (RSSI) corresponding to the input of the IF amplifier. The CPU reads the RSSI signal via pin 125.

IC502 determines whether to output sounds from the speaker by comparing the input voltage of pin 124 and pin 125 with the preset value.

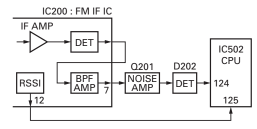


Fig. 5 Squelch circuit

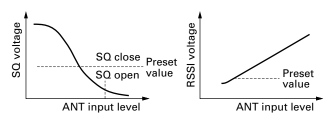


Fig. 6 Squelch and RSSI voltage vs ANT input level

4. Transmitter System

4-1. Microphone amplifier

The signal from the internal microphone goes through the mute switch (Q614).

When the SP-MIC is not attached, the microphone switching terminal (MSW) on the universal connector becomes High, and mute switch (Q614) is turned on. When the SP-MIC is attached, MSW is connected to GND at inside of SP-MIC. For this reason, Q614 is turned off, the internal microphone is muted, and only the input of the external microphone is supplied to the microphone amplifier.

The signal from microphone goes through D/A converter (IC605), mute switch (Q610), and amplified by IC608 (1/2) and limited by AGC circuit composed of D601, D602, Q606 and Q607. IC607 is composed of high-pass filter, low-pass filter and pre-emphasis/IDC circuit.

The signal passes through the D/A converter (IC605) for the maximum deviation adjustment, and enters the summing amplifier consisting of IC600 (2/2), and is mixed with the low speed data from the CPU (IC502).

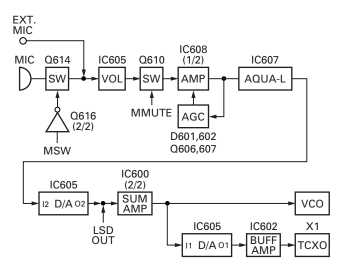


Fig. 7 Microphone amplifier

The output signal from the summing amplifier goes to the VCO modulation input. The other output signal from the summing amplifier passes through the D/A converter (IC605) again for the BAL adjustment, and the buffer amplifier (IC602), and goes to the TCXO modulation input.

4-2. VOX

The IC608 (2/2) amplify the audio signal captured in the microphone, and then the signal is converted into the DC voltage D603 rectifies.

The DC voltage activates the CPU (IC502), and the VOX starts.

4-3. Drive and Final amplifier

The signal from the T/R switch (D100 is on) is amplified by drive amplifier (Q101 and Q102) to $+15\sim17$ dBm.

The output of the drive amplifier is amplified by the RF power amplifier (Q105) to 5.0W (1W when the power is low). The RF power amplifier is MOS FET. The output of the RF power amplifier is then passed through the harmonic filter (LPF) and antenna switch (D106, D107 are on) and applied to the antenna terminal.

4-4. APC circuit

The APC circuit always monitors the current flowing through the RF power amplifier (Q105) and keeps a constant current. The voltage drop at R125, R127 and R130 is caused by the current flowing through the RF power amplifier and this voltage is applied to the differential amplifier (IC100 1/2).

IC100 (2/2) compares the output voltage of IC100 (1/2) with the reference voltage from IC502, and the output of IC100 (2/2) controls the VGG of Q101, Q102 and Q105 to make the both voltages to same voltage.

The change of power high/low is carried out by the change of the reference voltage. Q106, Q107 and Q108 are turned on and Q104 is turned off in transmit and the APC circuit is active.

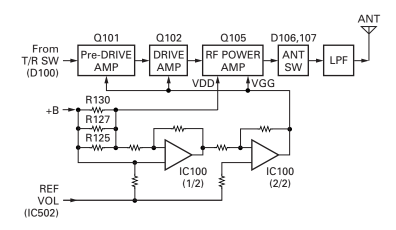


Fig. 8 Drive and final amplifier and APC circuit

5. Frequency Synthesizer Unit

5-1. Frequency synthesizer

The frequency synthesizer consists of the TCXO (X1), VCO, PLL IC (IC1) and buffer amplifiers.

The TCXO generates 16.8MHz. The frequency stability is 2.5ppm within the temperature range of –30 to +60°C. The frequency tuning and modulation of the TCXO are done to apply a voltage to pin 1 of the TCXO. The output of the TCXO is applied to pin 8 of the PLL IC.

The VCO consists of 2VCO and covers a dual range of the 195.85~233.85MHz and the 136~174MHz. The VCO generates 195.85~233.85MHz for providing to the first local signal in receive. The operating frequency is generated by Q7 in transmit mode and Q6 in receive mode. The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator (IC1) to the variable capacitor diodes (D5, D7, D10 and D11 in transmit mode and D9 and D13 in receive mode).

The T/R pin of IC502 goes "high" in receive mode causing Q8 and Q7 to turn off, and Q6 turn on. The T/R pin goes "low" in transmit mode.

The outputs from Q6 and Q7 are amplified by buffer amplifier (Q10) and doubled by Q2 and then sent to PLL IC.

The PLL IC consists of a prescaler, reference divider, phase comparator, charge pump (The frequency step of the PLL circuit is 10 or 12.5kHz). The input signal from the pins 8 and 5 of the PLL IC is divided down to the 10 or 12.5kHz and compared at phase comparator. The pulsed output signal of the phase comparator is applied to the charge pump and transformed into DC signal in the loop filter (LPF). The DC signal is applied to the CV of the VCO and locked to keep the VCO frequency constant.

PLL data is output from DT (pin 112), PCK (pin 82) and PLE (pin 81) of the microprocessor (IC502). The data are input to the PLL IC when the channel is changed or when transmission is changed to reception and vice versa. A PLL lock condition is always monitored by the pin 80 (UL) of the microprocessor. When the PLL is unlocked, the UL goes low.

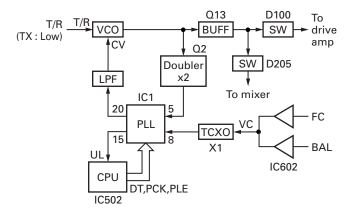


Fig. 9 PLL block diagram

6. Control Circuit

The control circuit consists of microprocessor (IC502) and its peripheral circuits. It controls the TX-RX unit and transfers data to the Display unit. IC502 mainly performs the following;

- Switching between transmission and reception by PTT signal input.
- 2) Reading system, zone, frequency, and program data from the memory circuit.
- 3) Sending frequency program data to the PLL.
- 4) Controlling squelch on/off by the DC voltage from the squelch circuit.
- 5) Controlling the audio mute circuit by decode data input.
- 6) Transmitting tone and encode data.

6-1. Memory circuit

Memory circuit consists of the CPU (IC502) and a flash memory (IC500). A flash memory has a capacity of 4M bits and contains the transceiver control program for the CPU. It also stores the data for transceiver channels and operating parameter that are written by the FPU. This program can be easily written from an external devices.

The EEPROM (IC504) stores the last channel data, the scan on status, and other parameters.

■ Flash memory

Note: The flash memory stores the data that is written by the FPU (KPG-89D), and firmware program (User mode, Test mode, Tuning mode, etc.). This data must be rewritten when replacing the flash memory.

■ EEPROM

Note: The EEPROM stores tuning data (Deviation, Squelch, etc.)

Realign the transceiver after replacing the EEPROM.

■ Real-time cock

The clock function is based on real-time clock IC (IC503). When the power supply is off, it is backed up by an internal secondary lithium battery

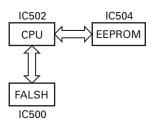


Fig. 10 Memory circuit

6-2. Low battery warning

The battery voltage is monitored by the microprocessor (IC502 pin 126: BATTLVL). When the battery voltage falls below the voltage set by the Low Battery Warning adjustment during the transmission, the red LED blinks to notify the operator that it is time to replace the battery (When the "On TX" option (default setting) under the Battery Warning / status function in the FPU is selected.). If the battery voltage falls below 5.8V, the transceiver does not transmit and the warning tone beeps while the PTT switch is pressed.

Low battery warning	Battery condition
The red LED blinks during	The battery voltage is low but
the transmission.	the transceiver is still usable.
The red LED blinks and	The battery voltage is low and
the warning tone beeps while	the transceiver is not usable
the PTT switch is pressed.	to make calls.

6-3. Battery type detection

The transceiver automatically detects the battery type, measuring the resistance between the S-terminal and GND terminal on the battery pack and changes the supplied voltage to the S-terminal as below. The microprocessor then detects the battery type.

Resistor value	Battery type	Input voltage of S-terminal
Open	Ni-Cd	4.5~5.0V
150kΩ	Ni-MH	2.0~3.34V
47kΩ	Li-ion	0.8~2.0V
Short	Battery case	0~0.8V

6-4. Key input

When any key is pressed, KI1 or KI2 become Low. And CPU (IC502) set Q1 to Q9 "Low" sequentially. The CPU detects which key is pressed, according to the voltage of KI1 and KI2 and Q1 to Q9 timing.

7. Signaling Circuit

7-1. Encode

■ Low-speed data (QT, DQT, LTR)

Low-speed data is output from pin 33 of the CPU. The signal passes through a low-pass filter (IC601 1/2), and goes to the summing amplifier (IC600 2/2). The signal is mixed with the audio signal and goes to the VCO and TCXO (X1) modulation input after passing through the D/A converter (IC605) for BAL adjustment.

■ High-speed data (2-tone, 5-tone, DTMF)

High-speed data (HSD) is output from pin 7 of the CPU. The signal passes through a low-pass CR filter and provides a TX HSD tone and a RX HSD tone. TX HSD deviation making an adjustment by microprocessor is passed through the switch (IC606) and then applied to the audio processor (IC607).

The signal is mixed with the audio signal and goes to the VCO and TCXO. The RX HSD tone is passed a summing amplifier (IC607). The D/A converter (IC605) for audio control, audio power amplifier and then to the speaker.

■ MSK

MSK signal is output from pin 6 of IC607. The signal passes through the D/A converter (IC605) for the MSK deviation adjustment, and is routed to the VCO. When encoding MSK, the microphone input signal is muted.

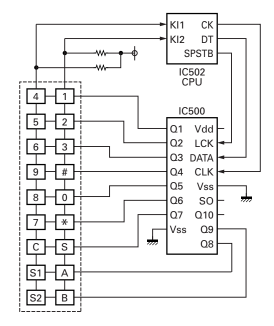
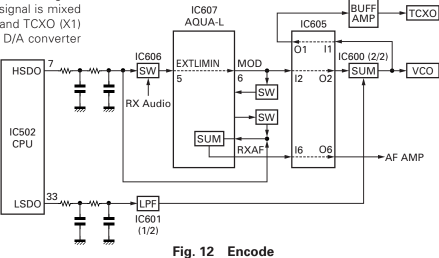


Fig. 11 Key input

IC602 (1/2)



7-2. Decode

■ Low-speed data (QT, DQT, LTR)

The demodulated signal from the IF IC (IC200) is amplified by IC600 (1/2) and passes through a low-pass filter (IC607) to remove audio components. The signal is input to pin 128 of the CPU

The CPU digitizes this signal, performs processing such as DC restoration, and decodes the signal.

■ High-speed data (DTMF)

The DTMF input signal from the IF IC (IC200) is amplified by IC600 (1/2) and goes to IC607, the DTMF decoder. The decoded information is then processed by the CPU. During transmission and standby, the DTMF IC is set to the power down mode.

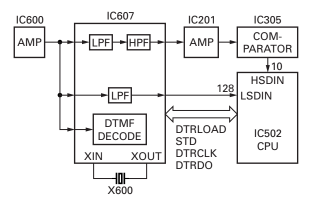


Fig. 13 Decode

■ High-speed data (2-tone, 5-tone)

The demodulated signal from the IF IC (IC200) is amplified by IC600 (1/2) and passes through an audio processor (IC607) and amplifier IC604 (1/2) and comparator IC604 (2/2) to remove a low-speed data. The CPU digitizes this signal and decodes the signal.

■ MSK

The MSK input signal from the IF IC is amplified by IC600 (1/2) and goes to pin 5 of IC607. The signal is demodulated by MSK demodulator in IC607. The demodulated data goes to the CPU for processing.

8. Power Supply Circuit

Battery +B is supplied via a 3A fuse from the battery terminal connected to the TX-RX unit. Power supply (+B) is applied to the four AVRs. IC402 supplies 5V (5M) to the control circuit. IC401 and IC403 supplies 5V to common circuits. IC406 supplies to the TX circuit, the RX circuit and common circuits. During transmission, 5TC becomes Low and Q406 is turned on to supply 5V (5T) to the TX circuit. During reception, 5RC becomes Low and Q405 is turned on to supply 5V (5R) to the RX circuit.

The power supply voltage monitor IC (IC400) monitors power supply voltage (+B). If the voltage falls (less than 5.6V), the VOUT port goes "LOW" level, the CPU INT port also goes "HIGH" level, and the CPU stops.

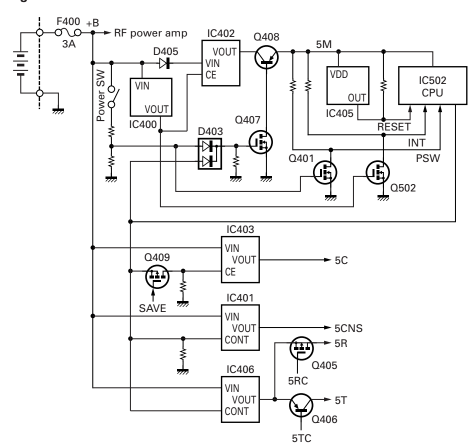


Fig. 14 Power supply circuit

SEMICONDUCTOR DATA

Microprocesser: M30625MGP (TX-RX unit IC502)

Pin No.	Port Name	I/O	Function
1	VREF	-	+5V
2	AVCC	-	+5V
3	SBC	0	Switched B control
4	5RC	0	RX control
5	5TC	0	TX control
6	APC/TV2	0	TX APC adjust / TV adjust 2
7	HSDO	0	High speed data output
8	STSW	0	Side tone switch
9	RTCL/EEPCL	0	RTC/EEPROM clock
10	HSDIN	ı	High speed data input
11	MAN-DN IN	ı	Man down switch input
12	RTDT/EEPDAT	I/O	RTC/EEPROM data
13	BYTE	-	+5V
14	CNVSS	-	DGND (Vss)
15	DMUTE	0	Det mute
16	AM2	0	Audio mute 2
17	RST	1	Reset
18	Xout	0	11.0592MHz clock output
19	DGND	-	DGND (Vss)
20	Xin	I	11.0592MHz clock input
21	VCC1	-	+5V
22	NMI	-	+5V
23	PSW	I	Power switch input
24	INT	ı	BATT voltage INT
25	INTRA	I	RTC INT
26	SHIFT/MODEL	I/O	Beat shift / Model select
27	BEEP	0	Beep out
28	SPSTB	0	BU2099 storage enable
29	VCO ADJ	0	VCO adjust switch
30	LEDR	0	LED red
31	LEDG	0	LED green
32	DSTB	0	STB for DAC
33	LSDO	0	Low speed data output
34	KEY1	ı	Key matrix 1 input
35	KEY2	ı	Key matrix 2 input
36	TXD1	I/O	TXD1 and PTT (SC20-460)
37	Vcc1	-	+5V
38	RXD1	ı	RXD1
39	DGND	-	DGND (Vss)

Pin No.	Port Name	I/O	Function
40	MMUTE	0	Mic mute
41	AUX	I	AUX key
42	TXD	0	TXD (COM0)
43	RXD	I	RXD (COM0)
44	AFDAT	0	BB TDATA and DTRCLK
45	AFDIO	I/O	BB DI/O
46	AFDIR	0	BB DIR
47	DTRLOAD	0	BB DTMF enable
48	AFSTD	1	BB STD
49	LSW	0	BB LIM switch
50	RDY	-	+5V
51	NC	-	Non connection
52	HOLD	-	+5V
53	NC	-	Non connection
54~57	EN4~EN1	ı	Encoder in 4~1
58	NC	0	Non connection
59	RD	0	Read (RD)
60	NC	0	Non connection
61	WR	0	Write (WR)
62	APCSW	0	APC switch output
63	DSW	0	APC voltage discharge switch
64	5UC	0	5U control
65	BTSE/VOX	0	BATT select / VOX input switch
66	LCDRST	0	LCD reset
67	LCDCS	0	LCD chip select
68	CS0	0	Chip select 0
69	NC	-	-
70~79	A18~A9	0	Address bus 18~9
80	UL	1	PLL unlock
81	PLE	0	PLL enable
82	PCK	0	PLL clock
83	NC	-	NC
84	OPT6	0	Option board I/F 6
85	VCC2	-	+5V
86	A8	0	Address bus 8
87	DGND	-	DGND (Vss)
88~95	A7~A0	0	Address bus 7~0
96	PTT	1	PTT input
97	AFRTM	I	BB RDF/FD

SEMICONDUCTOR DATA / COMPONENTS DESCRIPTION

Pin No.	Port Name	I/O	Function
98	TCLK/DTRDO	ı	BB TCLK and DTRDO
99	SAVE	0	Save
100	T/R	0	TX/RX switch
101	AM1	0	AF PA switch
102	LCDRS	0	LCDRS
103	SSW	ı	EXT/INT SP switch input
104~111	D7~D0	I/O	Data bus 7~0
112	DT	0	Serial data
113	CK	0	Serial clock
114	W/N	0	Wide/Narrow switch
115~119	OPT 1~OPT 5	I/O	Option boad I/F 1~5
120	BATTSEL/VOX	ı	BATT select and VOX input
121	THP/VCO ADJ	1	Thermal detect and VCO adjust
122	VOL	1	Volume level input
123	PF	ı	PF key in
124	ASQ	ı	RX Analog SQ. input
125	RSSI	I	RX RSSI input
126	BATT LVL	ı	BATT level
127	AGND	-	DGND (Vss)
128	LSDIN	ı	Low speed data input

Key Processor

: BU2099FV (Display unit IC500)

Pin No.	Port Name	I/O	Function
1	Vss	-	GND
2	NC	-	
3	DATA	1	Serial data input
4	CLK	1	Serial clock input
5	LCK	ı	Storage enable input
6	Q0	0	LCD back light control
7~15	Q1~Q9	0	Key matrix output
16	Q10	0	NC
17	Q11	0	NC
18	SO	0	NC
19	OE	I	/LCDRST
20	VDD	ı	5V

Display unit (X54-3470-XX)

Ref. No.	Part name	Description
IC500	IC	Key processor
IC501	IC	Voltage regulator / LCD
IC502,503	IC	LCD control
Q501,502	Transistor	Back light control
Q504	FET	LCD reset
Q505	FET	Contrast control
D500	Diode	Contrast control
D501,502	LED	Key back light (TK-2180-K2 only)
D511~514	LED	Key back light (TK-2180-K2 only)
D515~520	LED	Key back light
D522	Diode	Key control

TX-RX unit (X57-6930-10)

Ref. No.	Part name	Description
IC1	IC	PLL system
IC100	IC	Comparator (APC)
IC200	IC	FM IF system
IC400	IC	Voltage detector / INT
IC401~403	IC	Voltage regulator / 5V
IC404	IC	5T control
IC405	IC	Voltage detector / Reset
IC406	IC	Voltage regulator / 5V
IC500	IC	Flash memory
IC502	IC	Microprocessor
IC503	IC	RTC processor
IC504	IC	EEPROM
IC505	IC	Selector
IC600	IC	AF buffer
IC601	IC	LSD LPF / V REF
IC602	IC	LSD buffer to TCXO
IC603	IC	Tune
IC604	IC	HSD BPF / HSD COMP
IC605	IC	D/A converter
IC606	IC	AF switch
IC607	IC	AQUA-L
IC608	IC	MIC AMP / VOX
IC609	IC	AF power AMP
Q1	Transistor	Fin filter shift switch
Q2	Transistor	PLL IC f_in AMP
Q6	FET	VCO / RX
Q7	FET	VCO / TX
Q8	FET	DC switch / TX VCO
Q9	FET	DC switch / RX VCO
Q10	Transistor	RF buffer AMP

COMPONENTS DESCRIPTION

Ref. No.	Part name	Description
Q11	Transistor	Ripple filter
Q12	FET	DC switch / RX VCO
Q13	Transistor	RF AMP
Q14	Transistor	Fin filter shift switch
Q101	FET	Pre-drive AMP
Q102	FET	TX drive AMP
Q104	Transistor	APC switch
Q105	FET	TX final AMP
Q106	Transistor	APC switch
Q107,108	FET	APC switch
Q200	FET	W/N filter shift switch
Q201	Transistor	SQL noise AMP
Q202	FET	W/N noise switch
Q203	FET	AF mute
Q204	Transistor	W/N switch / RX
Q205	Transistor	IF AMP
Q206	FET	Mixer
Q207	FET	RF AMP
Q400	Transistor	LED switch / Green or Red
Q400 Q401	FET	Power switch
Q402	FET	SBC switch
Q402 Q403	Transistor	SB2 switch
Q404	Transistor	5R switch
Q404 Q405	FET	5R switch
Q406	Transistor	5T switch
Q400 Q407	FET	5M switch
Q407 Q408	Transistor	5M switch
Q408 Q409	FET	SAVE switch
Q502	FET	INT switch
Q602	Transistor	LIMIT switch
Q605	Transistor	AF switch
Q606,607	Transistor	MIC AGC
Q608	FET	AF switch
Q609	FET	OP switch
Q610	FET	MMUTE switch
Q611	FET	OP switch
Q612,613	Transistor	SP control
Q614	FET	MIC shift switch
Q615	Transistor	SP control
Q616,617	FET	AF mute
Q618	FET	SP control
Q619	FET	Side tone switch
Q620	Transistor	Side tone switch
Q621	Transistor	Beet shift switch
Q622	Transistor	5UC switch

Ref. No.	Part name	Description
Q623,624	FET	5UC switch
D1~4	Diode	T / R switch
D5,7	Variable	Frequency control / TX VCO
D10,11	capacitance diode	Trequency control / 1/2 veo
D9,13	Variable	Frequency control / RX VCO
D3,13	capacitance diode	Trequency control / TIX VCO
D17	Variable	Modulator
	capacitance diode	iviodulator
D18	Diode	Current steering
D100	Diode	TX/RX RF switch
D103	Zener diode	APC protect
D106,107	Diode	ANT switch
D108	Zener diode	APC switch
D200	Diode	SQL control
D201	Diode	Filter switch
D202	Diode	SQL rectifier
D203	Diode	Filter switch
D204	Diode	DMUTE control
D205	Diode	TX/RX RF switch
D207~210	Variable	RF BPF tuning
	capacitance diode	
D211,213	Diode	ANT switch
D314	Diode	5R protector
D400	LED	LED Red & Green
D402	Diode	Reverse protection
D403	Diode	Power switch control
D404	Diode	Batt level control
D405	Diode	5M protector
D406	Diode	5M control
D408	Diode	5T control
D500~502	Diode	RTC BATT control
D600	Diode	AF BUFFER control
D601~603	Diode	Detector
D604	Zener diode	MIC shift control
D605	Diode	SP control
D606	Zener diode	MIC shift control
D607	Zener diode	SP control
D608	Zener diode	MIC shift control
D609	Diode	RXD control
D610	Diode	TXD control
D611	Zener diode	PTT PF TXD RXD control
D612	Zener diode	OPT control
D613	Diode	SSW control
D614	Diode	SP control

PARTS LIST

* New Parts. \triangle indicates safety critical components.

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

TK-2180 (Y50-5870-XX) DISPLAY UNIT (X54-3470-XX) L : ScandinaviaK : USAP : CanadaY : PX (Far East, Hawaii)T : EnglandE : EuropeY : AAFES (Europe)X : AustraliaM : Other Areas

Ref. No.	Addroce	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
			TK-	2180	'	60	1A	*	K29-9305-03	KNOB (CH SELECTOR)	
1 2 3 4	1B 1A 3A 3B	* * * *	A02-3847-03 A02-3848-03 A10-4076-11 A62-1093-02	CABINET ASSY CABINET ASSY CHASSIS PANEL	K K2	A B C D	2D 3B 3B 3B 2A,3A	* *	N08-0548-04 N09-2426-04 N14-0806-04 N14-0810-04 N30-2004-45	DRESSED SCREW ACCESSORY HEXAGON HEAD SCREW CIRCULAR NUT CIRCULAR NUT PAN HEAD MACHINE SCREW	
6 7 8 9 10	2D 1A 2A 2A 3B	* * * *	B09-0625-03 B10-2752-22 B11-1815-04 B11-1816-12 B11-1820-04	CAP ACCESSORY FRONT GLASS FILTER (LCD) ILLUMINATION GUIDE (LCD) ILLUMINATION GUIDE (BUSY/TX)		F G H J	2B 3A 2C 2A,2B	*	N30-2604-46 N30-2608-45 N30-3008-60 N83-2005-46	PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW ACC PAN HEAD TAPTITE SCREW	
11 12	2A 2C	*	B38-0900-05 B62-1759-00	LCD ASSY INSTRUCTION MANUAL		62	3B	*	R31-0652-05	VARIABLE RESISTOR	
13	3A 3A	*	B72-2196-04 B72-2197-04	MODEL NAME PLATE MODEL NAME PLATE	K K2	64	2B	*	S60-0430-05	ROTARY SWITCH	
15 16 17 18	2B 3B 2A 2A 2A	*	E04-0416-05 E23-1104-04 E37-1101-05 E37-1102-05 E37-1107-05	RF COAXIAL RECEPTACLE (SMA) ANTENNA TERMINAL SPEAKER WIRE (RED) SPEAKER WIRE (BLACK) FLAT CABLE		66 68	1A 3A	*	T07-0749-15 W09-0971-05	SPEAKER LITHIUM CELL	
20 21	3B 3B	*	E58-0511-05 E72-0419-03	SQUARE SOCKET TERMINAL BLOCK		DIS	SPLA	ΥL	JNIT (X54-34	70-XX) -10 : K -11 :	K2
23 26 27	3A 2A 3B	* * * *	F07-1880-04 F15-1012-04 F20-3350-04	COVER SHADOW PLATE INSULATING SHEET		D501,502 D511-516 D517-520			B30-2215-05 B30-2215-05 B30-2210-05	LED LED LED (TLY)	K2
29 30 31 32 33	2A 2A 2A 3A 3A	* * * * *	G10-1340-04 G10-1341-04 G11-4272-04 G11-4273-14 G11-4307-14	FIBROUS SHEET FIBROUS SHEET RUBBER CUSHION SHEET RUBBER SHEET (FINAL FET)		C500-503 C508 C513 C518 C522			CK73HB1H471K CK73HB1H471K CK73GB1C104K CK73HB1H471K CK73HB1H102K	CHIP C 470PF K CHIP C 470PF K CHIP C 0.10UF K CHIP C 470PF K CHIP C 1000PF K	
34 35 36 37 38	1A 3A 2B 2A 2A	* * * *	G11-4326-04 G11-4332-04 G13-1934-04 G13-2055-04 G13-2068-04	SHEET SHEET CUSHION CUSHION CUSHION		C523,524 C525 C527,528 C537,538 C539-546		*	C92-0827-05 CK73HB1H471K C92-0826-05 CK73GB0J475K CC73HCH1H470J	CHIP-TAN 4.7UF 16WV CHIP C 470PF K CHIP-TAN 1.0UF 16WV CHIP C 4.7UF K CHIP C 47PF J	
39 40 41 42 43	2B 1A 3B 3B 3A	* * * * *	G53-1598-01 G53-1599-01 G53-1600-12 G53-1601-04 G53-1602-14	PACKING PACKING PACKING PACKING PACKING	K K2	C548-551 C553,554 C555 C556 C562		*	CC73HCH1H470J CK73HB1H102K CK73HB0J105K CK73HB1H102K CK73HB0J105K	CHIP C 47PF J CHIP C 1000PF K CHIP C 1.0UF K CHIP C 1000PF K CHIP C 1.0UF K	
44	2B,3B	*	G53-1603-04	PACKING		CN507 CN508,509		*	E40-6410-05 E40-6413-05	FLAT CABLE CONNECTOR FLAT CABLE CONNECTOR	
46 47	2C,1D 3D	*	H12-3157-02 H52-2011-02	PACKING FIXTURE ITEM CARTON CASE		L550 L553,554 L555			L92-0163-05 L92-0419-15 L92-0163-05	BEADS CORE FERRITE CHIP BEADS CORE	
49 50 51 52 53	2A 2B 2C 3B 2B	* * * *	J19-5460-02 J19-5478-03 J29-0710-05 J30-1279-04 J82-0089-05	HOLDER HOLDER HOOK ACCESSORY SPACER FPC (VOL/ENC)		CP501 CP503,504 CP506,507 CP509 R500,501			RK75HA1J102J RK75HA1J102J RK75HA1J102J RK75HA1J102J RK73HB1J102J	CHIP-COM 1.0K J 1/16W CHIP R 1.0K J 1/16W	
54 55 57	3B 3A 1A	* *	J82-0090-15 J82-0091-15 K29-9302-23	FPC (UNIVERSAL) FPC (PTT) KNOB (SIDE)		R517 R518 R520			R92-1368-05 RK73HB1J331J RK73HB1J472J	CHIPR 0 OHM CHIPR 330 J 1/16W CHIPR 4.7K J 1/16W	
58 59	1A 1B	*	K29-9303-03 K29-9304-03	BUTTON KNOB (SIDE) KNOB (VOLUME)		R522 R524-526			RK73HB1J391J RK73HB1J391J	CHIP R 390 J 1/16W CHIP R 390 J 1/16W	K2

PARTS LIST

DISPLAY UNIT (X54-3470-XX)

													JNIT (X57-6	
Ref. No.	Address	New parts	Parts No.	Descri	otion	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Dest natio
R527			R92-1368-05	CHIP R 0 OHM			C34			CK73GB0J475K	CHIP C	4.7UF	K	
531			R92-1368-05	CHIP R 0 OHM			C37			CC73HCH1H820J	CHIP C	82PF	J	
533			R92-1368-05	CHIP R 0 OHM			C38			CC73HCH1H110J	CHIP C	11PF	J	
34			RK73HB1J101J	CHIP R 100	J 1/16W		C39			CC73HCH1H330J	CHIP C	33PF	J	
535			R92-1368-05	CHIP R 0 OHM			C41			CC73HCH1H070D	CHIP C	7.0PF	D	
37			RK73HB1J101J	CHIP R 100	J 1/16W		C45			CC73HCH1HR75C	CHIP C	0.75PF	С	
40-543			RK73HB1J471J	CHIP R 470	J 1/16W		C46			CC73HCH1H070B	CHIP C	7.0PF	В	
544			RK73HB1J154J	CHIP R 150K	J 1/16W		C47			CC73HCH1H080B	CHIP C	8.0PF	В	
545			RK73HB1J474J	CHIP R 470K	J 1/16W		C48			CC73HCH1H110J	CHIP C	11PF	J	
46			RK73HB1J823J	CHIP R 82K	J 1/16W		C49			CC73HCH1H150G	CHIP C	15PF	G	
547			RK73HB1J393J	CHIP R 39K	J 1/16W		C50,51			CK73GB1H103K	CHIP C	0.010UF	K	
52			RK73HB1J471J	CHIP R 470	J 1/16W		C52			C92-0714-05	CHIP-TAN	4.7UF	6.3WV	
559			R92-1368-05	CHIP R 0 OHM			C53,54			CC73HCH1H0R5B	CHIP C	0.5PF	В	
60			RK73HB1J474J		J 1/16W		C55			CK73HB1H102K	CHIP C	1000PF	K	
61			RK73HB1J103J	CHIP R 10K	J 1/16W		C57-59			CK73HB1H102K	CHIP C	1000PF	K	
62-568			RK73HB1J102J		J 1/16W		C60			C92-0713-05	CHIP-TAN	10UF	6.3WV	
70			R92-1252-05	CHIP R 0 OHM	J 1/16W		C61			CK73HB1H102K	CHIP C	1000PF	K	
571			R92-1368-05	CHIP R 0 OHM			C62			CC73HCH1H330J	CHIP C	33PF	J	
573			RK73HB1J474J		J 1/16W		C63			CC73HCH1H050C	CHIP C	5.0PF	С	
74,575			R92-1368-05	CHIP R 0 OHM			C64			CC73HCH1H150J	CHIP C	15PF	J	
C500	2A		T91-0579-05	MIC ELEMENT			C65-67			CK73HB1H102K	CHIP C	1000PF	K	
							C68			CC73HCH1H100C	CHIP C	10PF	C	
500			MA2S111	DIODE			C70-73			CK73HB1H471K	CHIP C	470PF	K	
522			DA221	DIODE			C76			CC73HCH1H101J	CHIP C	100PF	J	
500			BU2099FV	MOS IC			C77			CK73HB1H222K	CHIP C	2200PF	K	
501		*	XC6201P352MR	MOS IC										
502,503			HD74LV2G34AUS	MOS IC			C100			CK73HB1H471K	CHIP C	470PF	K	
							C101			CK73HB1H102K	CHIP C	1000PF	K	
501			2SC4617(S)	TRANSISTOR			C106			CK73HB1H102K	CHIP C	1000PF	K	
502			2SB1132(Q,R)	TRANSISTOR			C107			CC73HCH1H470J	CHIP C	47PF	J	
504 505		*	2SK1830 2SJ144(Y)	FET FET			C109,110			CK73HB1H102K	CHIP C	1000PF	K	
505		"	200144(1)				C111			CK73HB1A104K	CHIP C	0.10UF	K	
							C112			CC73HCH1H390G	CHIP C	39PF	G	
			TX-RX UNIT	(X57-6930-1	0)		C113			CK73HB1H102K	CHIP C	1000PF	K	
	1			1			C114			CC73HCH1H100B	CHIP C	10PF	В	
100		*	B30-2278-05	LED (RED/YELLOW)			C116			CK73HB1H102K	CHIP C	1000PF	K	
,2			CK73HB1H102K	CHIP C 1000F			C117			CK73HB1A104K	CHIP C	0.10UF	K	
			CC73HCH1H100C	CHIP C 10PF	С		C118,119			CC73HCH1H100C	CHIP C	10PF	C	
			CK73HB1C103K	CHIP C 0.010			C120			CC73HCH1H101J	CHIP C	100PF	J	
i			CC73HCH1H100C	CHIP C 10PF	С		C121		*	CK73GB1E105K	CHIP C	1.0UF	K	
,7			CK73HB1H102K	CHIP C 1000F	F K		C122			CK73HB1H471K	CHIP C	470PF	K	
			CK73HB1H471K	CHIP C 470PF			C123			C92-0565-05	CHIP-TAN	6.8UF	10WV	
-13			CK73HB1H102K	CHIP C 1000F			C125,126			CK73HB1H102K	CHIP C	1000PF	K	
4			CC73HCH1H390G	CHIP C 39PF	G		C128		*	CK73HB0J105K	CHIP C	1.0UF	K	
5			CC73HCH1H220G	CHIP C 22PF	G		C131			CK73HB1H102K	CHIP C	1000PF	K	
6			CC73HCH1H040B	CHIP C 4.0PF	В		C132			CC73HCH1H101J	CHIP C	100PF	J	
7			CC73HCH1H020B	CHIP C 2.0PF	В		C133			CK73HB1H471K	CHIP C	470PF	K	
8			CK73HB1H102K	CHIP C 1000F			C134			CC73GCH1H100C	CHIP C	10PF	С	
9			CK73HB1H471K	CHIP C 470PF			C135			CK73HB1H102K	CHIP C	1000PF	K	
0			CK73HB1H102K	CHIP C 1000F			C136			CK73HB1C103K	CHIP C	0.010UF	K	
1			CK73HB1C223K	CHIP C 0.022	JF K		C138			CK73HB1H102K	CHIP C	1000PF	K	
2			CC73HCH1H390G	CHIP C 39PF	G		C139			CK73GB1C104K	CHIP C	0.10UF	K	
3			CC73HCH1H180G	CHIP C 18PF	G		C140		*	CK73GB1E105K	CHIP C	1.0UF	K	
.4			C92-0001-05	CHIP C 0.1UF	35WV		C141			CC73GCH1H180J	CHIP C	18PF	J	
.5			CC73HCH1H070B	CHIP C 7.0PF	В		C142			CC73GCH1H820J	CHIP C	82PF	J	
6			C92-0504-05	CHIP-TAN 0.68U	F 20WV		C143			CK73HB1C103K	CHIP C	0.010UF	K	
27			CK73HB1H471K	CHIP C 470PF	K		C144			CK73HB1H102K	CHIP C	1000PF	K	
8			CK73HB1H102K	CHIP C 1000F	F K		C145,146			CC73GCH1H120J	CHIP C	12PF	J	
29,30			CK73HB1H471K	CHIP C 470PF	K		C147			CC73GCH1H030B	CHIP C	3.0PF	В	
31			C92-0001-05	CHIP C 0.1UF	35WV		C149			CC73GCH1H101J	CHIP C	100PF	J	
32,33			CC73HCH1H101J	CHIP C 100PF	J	I	C150			CC73HCH1H101J	CHIP C	100PF	J	
	1	I		1		1 1	1	1	i	I .	1			1

PARTS LIST

TX-RX UN	III (X5/		(0-10)												
Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation
C151			CC73GCH1H330G	CHIP C	33PF	G		C263			CC73HCH1H010B	CHIP C	1.0PF	В	
C152			CK73GB1H102K	CHIP C	1000PF	K		C264			C92-0714-05	CHIP-TAN	4.7UF	6.3WV	
C153			CC73HCH1H050B	CHIP C	5.0PF	В		C265			CK73HB1H102K	CHIP C	1000PF	K	
C154			CC73HCH1H090B	CHIP C	9.0PF	В		C269			CK73HB1H102K	CHIP C	1000PF	K	
C155			CC73HCH1H270G	CHIP C	27PF	G		C270			CK73HB1H471K	CHIP C	470PF	K	
6100			GG/30G010Z/00	CHIF C	2/ГГ	u		6270			CK/3HB1H4/TK	CHIF C	4/0//	N	
C156			CC73HCH1H130G	CHIP C	13PF	G		C271			CK73HB0J105K	CHIP C	1.0UF	K	
C157			CC73HCH1H150G	CHIP C	15PF	G		C273			CK73HB1H471K	CHIP C	470PF	K	
C158			CC73HCH1H180G	CHIP C	18PF	G		C274			CK73HB1H102K	CHIP C	1000PF	K	
C150			CC73HCH1H050B	CHIP C	5.0PF	В		C275			CC73GCH1H4R5B	CHIP C	4.5PF	В	
				1		В		1				CHIP C		В	
C163			CC73HCH1H100B	CHIP C	10PF	D		C276			CC73HCH1H010B	CHIP C	1.0PF	В	
C165			CC73HCH1H270J	CHIP C	27PF	J		C277			CC73HCH1H330J	CHIP C	33PF	J	
C168			CC73HCH1H220J	CHIP C	22PF	J		C279			CC73GCH1H1R5B	CHIP C	1.5PF	В	
C200			CK73HB1A104K	CHIP C	0.10UF	K		C280			CK73HB1H102K	CHIP C	1000PF	K	
			CK73HB1C103K	CHIP C		K		C281			CC73HCH1H330J	CHIP C	33PF	J	
C201				1	0.010UF										
C202			CK73HB1C223K	CHIP C	0.022UF	K		C282			CC73HCH1H020B	CHIP C	2.0PF	В	
C203			CK73HB1H102K	CHIP C	1000PF	K		C283			CC73HCH1H270J	CHIP C	27PF	J	
C203			CK73HB1A104K	CHIP C	0.10UF	K		C284			CC73GCH1H100C	CHIP C	10PF	C	
				1											
C205			CK73HB1C103K	CHIP C		K		C287			CC73GCH1H330J	CHIP C	33PF	J	
C206,207			CK73HB1A104K	CHIP C	0.10UF	K		C288,289			CC73HCH1H220J	CHIP C	22PF	J	
C208			CK73HB1H182K	CHIP C	1800PF	K		C290			CK73HB0J224K	CHIP C	0.22UF	K	
C200 210			CK73HB1A104K	CHIP C	0.1011	K		C292			CK73HB1C103K	CHIP C	0.010UF	K	
C209,210				1	0.10UF										
C211,212			CC73HCH1H121J	CHIP C	120PF	J		C400			CK73HB1H102K	CHIP C	1000PF	K	
C213			CC73HCH1H181J	CHIP C	180PF	J		C401,402			CK73HB1H471K	CHIP C	470PF	K	
C214			C92-0773-05	CHIP-TAN	15UF	6.3WV		C403			CK73HB1C103K	CHIP C	0.010UF	K	
C215,216			CK73HB1A104K	CHIP C	0.10UF	K		C404			CK73HB1H471K	CHIP C	470PF	K	
C217			CC73HCH1H680J	CHIP C	68PF	J		C405			CC73HCH1H101J	CHIP C	100PF	J	
C219			CK73HB1A333K	CHIP C	0.033UF	K		C406-414			CK73HB1H471K	CHIP C	470PF	K	
C220			CK73HB1C103K	CHIP C	0.010UF	K		C415			CK73FB1A475K	CHIP C	4.7UF	K	
C221			C92-0713-05	CHIP-TAN	10UF	6.3WV		C416			CK73HB1H102K	CHIP C	1000PF	K	
C222			CK73HB1A104K	CHIP C	0.10UF	K		C417			CK73HB1H471K	CHIP C	470PF	K	
C226			CK73HB1H471K	CHIP C	470PF	K		C418			CK73HB1H102K	CHIP C	1000PF	K	
C227,228			CK73HB1C103K	CHIP C	0.010UF	K		C419		*	CK73GB1E105K	CHIP C	1.0UF	K	
C229			CC73HCH1H1R5B	CHIP C	1.5PF	В		C420			CK73GB1C104K	CHIP C	0.10UF	K	
C230			CC73HCH1H270G	CHIP C	27PF	G		C421			CK73GB1A224K	CHIP C	0.22UF	K	
C231			CC73HCH1H060B	CHIP C	6.0PF	В		C422		*	CK73GB1E105K	CHIP C	1.0UF	K	
C232			CK73HB1C103K	CHIP C	0.010UF	K		C423		*	C92-0825-05	CHIP-TAN	10UF	10WV	
C233			CK73HB1H471K	CHIP C	470PF	K		C424			CK73HB1H471K	CHIP C	470PF	K	
C234			CK73HB1A104K	CHIP C	0.10UF	K		C425		*	CK73GB1E105K	CHIP C	1.0UF	K	
C235,236			CK73HB1C103K	CHIP C	0.010UF	K		C426			CC73HCH1H101J	CHIP C	100PF	J	
C237			CK73HB1H102K	CHIP C	1000PF	K		C427		*	CK73GB1E105K	CHIP C	1.0UF	K	
C238			CC73HCH1H150J	CHIP C	15PF	J		C428			CK73HB1H471K	CHIP C	470PF	K	
C239			CC73HCH1H390J	CHIP C	39PF	J		C429		*	CK73GB1E105K	CHIP C	1.0UF	K	
C240			CC73HCH1H020B	CHIP C	2.0PF	В		C431			CK73HB1H471K	CHIP C	470PF	K	
C241			CC73HCH1H180J	CHIP C	18PF	J		C432		*	C92-0825-05	CHIP-TAN	10UF	10WV	
C242			CK73HB1H102K	CHIP C	1000PF	K		C433			CK73HB1H471K	CHIP C	470PF	K	
ı															
C243			CK73HB1C103K	CHIP C	0.010UF	K		C434			CC73HCH1H101J	CHIP C	100PF	J	
C244			CC73HCH1H1R5B	CHIP C	1.5PF	В		C435			CK73GB1A224K	CHIP C	0.22UF	K	
C245			CK73HB1H102K	CHIP C	1000PF	K		C436			CK73GB1H103K	CHIP C	0.010UF	K	
C246			CC73HCH1H090B	CHIP C	9.0PF	В		C437			CC73HCH1H101J	CHIP C	100PF	J	
C247			CC73HCH1H030B	CHIP C	3.0PF	В		C440			CK73HB1H471K	CHIP C	470PF	K	
C248			CK73HB1H102K	CHIP C	1000PF	K		C441		*	CK73GB1E105K	CHIP C	1.0UF	K	
C250			CK73HB1H102K	CHIP C	1000PF	K		C442			CK73GB1A224K	CHIP C	0.22UF	K	
C253			CK73HB1H102K	CHIP C	1000PF	K		C443		*	CK73GB1E105K	CHIP C	1.0UF	K	
C255			CC73GCH1H040B	CHIP C	4.0PF	В		C444			CK73HB1H471K	CHIP C	470PF	K	
C256			CC73HCH1H040B	CHIP C	4.0PF	В		C445			CC73HCH1H470J	CHIP C	47PF	J	
C257			CC73HCH1H470J	CHIP C	47PF	J		C446			CK73HB1H471K	CHIP C	470PF	K	
C258			CK73HB1H102K	CHIP C	1000PF	K		C447			CK73HB1E472K	CHIP C	4700PF	K	
C260			CC73GCH1H020B	CHIP C	2.0PF	В		C450,451			CK73GB0J475K	CHIP C	4.7UF	K	
C261			CK73HB1H102K	CHIP C	1000PF	K		C452		*	CK73GB1E104K	CHIP C	0.10UF	K	
C262			CC73HCH1H470J	CHIP C	47PF	J		C500			C92-0712-05	CHIP-TAN	22UF	6.3WV	

PARTS LIST

											I	1	17.11	X OIIII (X	7-6930-10)
Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation
C502			C92-0712-05	CHIP-TAN	22UF	6.3WV		C669			CK73HB1H102K	CHIP C	1000PF	K	
C503		*	CK73GB1E105K	CHIP C	1.0UF	K		C670			CK73HB1A104K	CHIP C	0.10UF	K	
C505-508		*	CK73GB1E105K	CHIP C	1.0UF	K		C672			CK73HB1H102K	CHIP C	1000PF	K	
C509			CC73HCH1H270J	CHIP C	27PF	J		C673-675			CK73HB1A104K	CHIP C	0.10UF	K	
C510			CC73HCH1H040C	CHIP C	4.0PF	C		C676			CC73HCH1H470J	CHIP C	47PF	J	
C511			CC73HCH1H270J	CHIP C	27PF	J		C677			CK73HB1H222K	CHIP C	2200PF	K	
C512			CK73HB1C103K	CHIP C	0.010UF	K		C678			CK73GB1C104K	CHIP C	0.10UF	K	
C514			CK73HB1C103K	CHIP C	0.010UF	K		C679,680			CK73HB1A104K	CHIP C	0.10UF	K	
C514			CC73HCH1H150G	CHIP C	15PF	G		C681			CK73HB1H102K	CHIP C	1000PF	K	
C516			CK73HB1C103K	CHIP C	0.010UF	K		C682			CK73HB1C153K	CHIP C	0.015UF	K	
C517			CK73HB1A104K	CHIP C	0.10UF	K		C683			CK73HB1C123K	CHIP C	0.012UF	K	
								1				l			
C518			CK73HB0J105K	CHIP C	1.0UF	K		C684			CK73HB1H102K	CHIP C	1000PF	K	
C600			CK73HB1A104K	CHIP C	0.10UF	K		C685			CK73HB1A104K	CHIP C	0.10UF	K	
C601			CC73HCH1H220J	CHIP C	22PF	J		C686			CK73HB1A683K	CHIP C	0.068UF	K	
C602			CK73HB1A104K	CHIP C	0.10UF	K		C687			C92-0713-05	CHIP-TAN	10UF	6.3WV	
C603			CK73HB1E472K	CHIP C	4700PF	K		C688			CK73GB1A474K	CHIP C	0.47UF	K	
C604,605			CC73HCH1H680J	CHIP C	68PF	J		C689			CK73HB1C103K	CHIP C	0.010UF	K	
C608			CK73HB1A104K	CHIP C	0.10UF	K		C690			CC73HCH1H470J	CHIP C	47PF	J	
C609,610			CK73HB1C103K	CHIP C	0.010UF	K		C691			CK73GB1A474K	CHIP C	0.47UF	K	
C611			CC73HCH1H101J	CHIP C	100PF	J		C692			CC73HCH1H470J	CHIP C	47PF	J	
C612,613			CK73HB1A104K	CHIP C	0.10UF	K		C693			CK73GB1A474K	CHIP C	0.47UF	K	
C614			CK73HB1H471K	CHIP C	470PF	K		C694			CK73HB1H152K	CHIP C	1500PF	K	
								1				l			
C615			CC73HCH1H101J	CHIP C	100PF	J		C695			CK73HB1A104K	CHIP C	0.10UF	K	
C616			CK73HB1H471K	CHIP C	470PF	K		C696			CK73HB1C103K	CHIP C	0.010UF	K	
C617			C92-0656-05	CHIP-TAN	2.2UF	6.3WV		C697,698			CK73HB1A104K	CHIP C	0.10UF	K	
C618			C92-0713-05	CHIP-TAN	10UF	6.3WV		C699			C92-0816-05	CHIP-TAN	10UF	16WV	
C619			CK73HB1H561K	CHIP C	560PF	K		C700			CC73HCH1H470J	CHIP C	47PF	J	
C620			CK73HB1A104K	CHIP C	0.10UF	K		C702-704			CC73HCH1H470J	CHIP C	47PF	J	
C621			CK73HB1C103K	CHIP C	0.010UF	K		C705			CK73HB1A104K	CHIP C	0.10UF	K	
C625			CK73HB1A104K	CHIP C	0.10UF	K		C707			CK73HB1H102K	CHIP C	1000PF	K	
C627			CK73HB1C103K	CHIP C	0.010UF	K		C708,709			CC73HCH1H470J	CHIP C	47PF	J	
C628			CK73HB1A104K	CHIP C	0.01001 0.10UF	K		C711-714			CK73HB1H102K	CHIP C	1000PF	K	
								1				l			
C630			CK73HB1H271K	CHIP C	270PF	K		C715-717			CK73HB1A104K	CHIP C	0.10UF	K	
C631			CK73HB1A104K	CHIP C	0.10UF	K		C718			CC73HCH1H180J	CHIP C	18PF	J	
C632			CK73GB1E105K	CHIP C	1.0UF	K		C719			CC73HCH1H220J	CHIP C	22PF	J	
C633			CK73HB1C103K	CHIP C	0.010UF	K		C720			CK73HB1H471K	CHIP C	470PF	K	
C635			CC73HCH1H101J	CHIP C	100PF	J		C721			CK73HB1H102K	CHIP C	1000PF	K	
C636			CK73HB1A104K	CHIP C	0.10UF	K		C725			CK73HB1H392K	CHIP C	3900PF	K	
C638			CK73HB1H102K	CHIP C	1000PF	K		C727			CK73HB1A104K	CHIP C	0.10UF	K	
C640,641			CK73GB0J475K	CHIP C	4.7UF	K		C728			CK73HB0J105K	CHIP C	1.0UF	K	
C642			CK73HB1A473K	CHIP C	0.047UF	K		C729			CK73HB1H331K	CHIP C	330PF	K	
C644			CK73HB1C123K	CHIP C		K		C730			CK73HB1H332K	CHIP C	3300PF	K	
C645			CK73HB1A104K	CHIP C	0.10UF	K		C732			CK73HB1H471K	CHIP C	470PF	K	
C646			CK73GB0J475K	CHIP C	4.7UF	K		C734			CC73HCH1H220J	CHIP C	22PF	J	
C647			CK73HB1C123K	CHIP C	0.012UF			C736			CC73HCH1H470J	CHIP C	47PF	J	
C648			CK73HB1H102K	CHIP C	1000PF	K		C737			CK73GB0J475K	CHIP C	4.7UF	K	
				CHIP C		K		C737				CHIP C		K	
C650,651			CK73HB1A104K		0.10UF						CK73HB1H331K	l	330PF	**	
C652			CC73HCH1H680J	CHIP C	68PF	J		C739-748			CC73HCH1H470J	CHIP C	47PF	J	
C653-655			CK73HB1A104K	CHIP C	0.10UF	K		C750			CC73HCH1H470J	CHIP C	47PF	J	
C656		*	CK73HB0J224K	CHIP C	0.22UF	K		C752,753			CC73HCH1H050B	CHIP C	5.0PF	В	
C657			CC73HCH1H330J	CHIP C	33PF	J		C754			CK73HB1A104K	CHIP C	0.10UF	K	
C658			CK73HB1A104K	CHIP C	0.10UF	K		C755			CK73HB1E472K	CHIP C	4700PF	K	
C659,660			CK73GB1C104K	CHIP C	0.10UF	K		C756			CK73HB1A104K	CHIP C	0.10UF	K	
C661			CK73HB1A104K	CHIP C	0.10UF	K		C757			CK73HB1E472K	CHIP C	4700PF	K	
C662			CK73HB1H102K	CHIP C	1000PF	K		C759			CK73HB1C123K	CHIP C	0.012UF	K	
C663		*	CK73HB0J105K	CHIP C	1.0UF	K		C762			CK73HB1H102K	CHIP C	1000PF	K	
C665		*	CK73GB1E223K	CHIP C	0.022UF	K		TC1,2			C05-0384-05	CERAMIC TE			
								101,2			UUU-U304-U3	CENAIVIIC IF	IIIVIIVIEN GA	i (IUFF)	
C666			CK73HB1A104K	CHIP C	0.10UF	K		CNIAGO			E40 E000 0E	ELAT CARLE	CONINICATO	n	
C667			CC73HCH1H470J	CHIP C	47PF	J		CN400			E40-5823-05	FLAT CABLE			
C668			CC73HCH1H120J	CHIP C	12PF	J		CN500			E40-6413-05	FLAT CABLE	CONNECIO	n	I

PARTS LIST

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	[Description		Desti- nation
CN502,503		*	E23-0342-05	TEST TERMINAL		L500-503			L92-0163-05	BEADS CORE			
CN600			E40-6389-05	PIN ASSY		L600			L92-0163-05	BEADS CORE			
CN602			E40-5856-05	FLAT CABLE CONNECTOR		L601			L92-0419-15	FERRITE CHIP			
N603		*	E23-1263-05	TERMINAL		L602-607			L92-0163-05	BEADS CORE			
CN604		*	E23-1262-05	TERMINAL		L608,609			L92-0467-05	FERRITE CHIP)		
400			F53-0190-05	FUSE		L610,611			L92-0408-05	FERRITE CHIP)		
601,602		*	F53-0315-05	FUSE		L612			L92-0163-05	BEADS CORE			
						L613		*	L92-0419-15	FERRITE CHIP)		
N501			J19-5386-05	HOLDER		L615 X1		*	L92-0163-05 L77-1952-05	BEADS CORE TCXO (16.8M			
D200		*	L79-1834-05	TUNING COIL				•••	177 1332 03	10/0 (10.0141	112)		
F200		*	L72-1013-05	CERAMIC FILTER		X200		*	L77-1957-05	CRYSTAL RES	SONATOR (59.	.395MHZ)	
F201		*	L72-1014-05	CERAMIC FILTER		X500		*	L77-1958-05	l	SONATOR (11.		
1			L40-4795-85	SMALL FIXED INDUCTOR (4.7UH)		X501			L77-1802-05	l	SONATOR (32)		
2,3		*	L41-5667-31	SMALL FIXED INDUCTOR		X600 XF200		*	L77-1965-05 L71-0622-05	CRYSTAL RES	SONATOR (3.6 IHZ)	6864MHZ)	
4			L40-8275-92	SMALL FIXED INDUCTOR (82NH)		XI 200		•••	271 0022 03	10101 (00.00101	1112)		
5			L40-6875-92	SMALL FIXED INDUCTOR (68NH)		CP400,401			RK75HA1J473J	CHIP-COM 4	17K J	1/16W	
6,7		*	L41-5667-31	SMALL FIXED INDUCTOR		CP500-510			RK75HA1J102J	CHIP-COM 1		1/16W	
8			L92-0138-05	FERRITE CHIP		CP511		*	RK75HA1J331J	CHIP-COM 3		1/16W	
9,10			L40-1001-86	SMALL FIXED INDUCTOR (10UH)		CP512-515			RK75HA1J102J	CHIP-COM 1		1/16W	
			1.40.0700.00	ONANII EIVED INIDUOTOR (OTUU)		CP516			RK75HA1J103J	CHIP-COM 1	OK J	1/16W	
11			L40-2702-86	SMALL FIXED INDUCTOR (27UH)		ODE17			DI/ZELIA4 1400 I	CLUD COMA	01/	1 /10\A/	
12 17			L40-1502-86	SMALL FIXED INDUCTOR (15UH)		CP517 CP518			RK75HA1J102J	CHIP-COM 1 CHIP-COM 4		1/16W	
1 <i>7</i> 18			L40-3978-67	SMALL FIXED INDUCTOR (39NH)		CP518 CP519			RK75HA1J473J	l		1/16W	
19,20			L40-2278-67 L40-1001-86	SMALL FIXED INDUCTOR (22NH)		CP519 CP521			RK75HA1J103J RK75HA1J102J	CHIP-COM 1 CHIP-COM 1		1/16W 1/16W	
19,20			L4U-1UU1-80	SMALL FIXED INDUCTOR (10UH)		CP521 CP522		*	RK75HA1J101J	CHIP-COM 1		1/16W	
21			L92-0163-05	BEADS CORE									
22,23			L40-1085-92	SMALL FIXED INDUCTOR (100NH)		CP600			RK75HA1J473J	CHIP-COM 4		1/16W	
24			L40-3975-92	SMALL FIXED INDUCTOR (39NH)		CP601-603			RK75HA1J102J	CHIP-COM 1		1/16W	
100			L40-4775-92	SMALL FIXED INDUCTOR (47NH)		CP604,605		*	RK75HA1J331J	CHIP-COM 3		1/16W	
101			L40-1085-92	SMALL FIXED INDUCTOR (100NH)		CP606		*	RK75HA1J102J	CHIP-COM 1		1/16W	
102			L92-0138-05	FERRITE CHIP		CP607,608		*	RK75HA1J101J	CHIP-COM 1	00 J	1/16W	
103			L40-2775-92	SMALL FIXED INDUCTOR (27NH)		R2			RK73HB1J101J	CHIP R 1	00 J	1/16W	
104			L40-1585-54	SMALL FIXED INDUCTOR (150NH)		R3			R92-1368-05	1	OHM	,	
105			L92-0149-05	FERRITE CHIP		R4			RK73HB1J100J	CHIP R 1	0 J	1/16W	
106			L40-1875-54	SMALL FIXED INDUCTOR (18NH)		R5			RK73HB1J103J	CHIP R 1	OK J	1/16W	
						R6			RK73HB1J223J	CHIP R 2	22K J	1/16W	
107			L34-4689-05	AIR-CORE COIL					DIVERSI LATE I	0,110,0	. 717	4 (4 0) 4 (
108			L92-0149-05	FERRITE CHIP		R7			RK73HB1J472J	1		1/16W	
109 110			L40-2295-85 L34-4576-05	SMALL FIXED INDUCTOR (2.2UH) AIR-CORE COIL		R8-10 R11			RK73HB1J100J RK73HB1J102J			1/16W 1/16W	
111,112			L34-4567-05	AIR-CORE COIL		R ₁₂			RK73HB1J472J	l		1/16W	
.11,112			L34-4307-03	Ain-cone coil		R13			RK73HB1J154J	l		1/16W	
113			L34-4566-05	AIR-CORE COIL		1113			111073111111111111111111111111111111111	01111 11 1	JUK J	1/1000	
115			L34-4689-05	AIR-CORE COIL		R14,15			RK73HB1J100J	CHIP R 1	0 J	1/16W	
116			L34-4573-05	AIR-CORE COIL		R16,17			RK73HB1J223J	1		1/16W	
17			L34-4576-05	AIR-CORE COIL		R18			RK73HB1J472J			1/16W	
200			L92-0141-05	FERRITE CHIP		R19			RK73HB1J182J	l		1/16W	
						R20			RK73HB1J331J	CHIP R 3	330 J	1/16W	
201			L40-1091-86	SMALL FIXED INDUCTOR (1.0UH)									
202			L40-1591-86	SMALL FIXED INDUCTOR (1.5UH)		R21			RK73HB1J561J			1/16W	
203			L92-0138-05	FERRITE CHIP		R22			RK73HB1J560J			1/16W	
204			L40-2785-85	SMALL FIXED INDUCTOR (0.27UH)		R23			RK73HB1J223J			1/16W	
206,207			L40-3975-92	SMALL FIXED INDUCTOR (39NH)		R24 R25			RK73HB1J103J RK73HB1J563J	l		1/16W 1/16W	
208			L40-1085-92	SMALL FIXED INDUCTOR (100NH)								,	
209			L40-2785-92	SMALL FIXED INDUCTOR (270NH)		R26,27			R92-1368-05	1	OHM (
211			L41-6878-14	SMALL FIXED INDUCTOR		R30			RK73HB1J473J			1/16W	
213			L92-0138-05	FERRITE CHIP		R34,35			RK73HB1J274J	l		1/16W	
214			L41-6878-14	SMALL FIXED INDUCTOR		R36,37			RK73HB1J271J	l		1/16W	
215			L41-8278-14	SMALL FIXED INDUCTOR		R38,39			RK73HB1J220J	CHIEN 2	22 J	1/16W	
216			L41-6878-14	SMALL FIXED INDUCTOR		R40			RK73HB1J154J	CHIP R 1	50K J	1/16W	
218			L40-5675-92	SMALL FIXED INDUCTOR (56NH)		R41			RK73HB1J472J	1		1/16W	
.10	1		L40-5685-85	SMALL FIXED INDUCTOR (0.56UH)		R42			RK73HB1J474J	CHIP R 4	170K J	1/16W	
220													
			L92-0149-05	FERRITE CHIP		R43 R44			RK73HB1J101J	1		1/16W 1/16W	

PARTS LIST

							1 1				<u> </u>		TX-	RX UNIT (X	_
Ref. No.	Address	New parts	Parts No.		Description	1	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation
R45			RK73HB1J332J	CHIP R	3.3K J	1/16W		R221			RK73GB1J332J	CHIP R	3.3K J	, -	
R46			RK73HB1J103J	CHIP R	10K J	1/16W		R222			RK73HB1J272J	CHIP R	2.7K J	1/16W	
R47			RK73HB1J271J	CHIP R	270 J	1/16W		R223			RK73HB1J474J	CHIP R	470K J		
R48			RK73HB1J222J	CHIP R	2.2K J	1/16W		R224			RK73HB1J392J	CHIP R	3.9K J		
R49			RK73HB1J470J	CHIP R	47 J	1/16W		R225			RK73HB1J100J	CHIP R	10 J	1/16W	
R50			RK73GB1J472J	CHIP R	4.7K J	1/16W		R226			RK73HB1J562J	CHIP R	5.6K J	1/16W	
R51			R92-1368-05	CHIP R	0 OHM			R227			R92-1368-05	CHIP R	0 OHM		
R53			R92-1368-05	CHIP R	0 OHM			R228			RK73HB1J221J	CHIP R	220 J	1/16W	
R100			RK73HH1J333D	CHIP R	33K D	1/16W		R230			RK73HB1J564J	CHIP R	560K J	1/16W	
R101			RK73HB1J472J	CHIP R	4.7K J	1/16W		R231			RK73HB1J181J	CHIP R	180 J	1/16W	
R103,104			R92-1368-05	CHIP R	0 OHM			R232			RK73HB1J221J	CHIP R	220 J	1/16W	
R106			R92-1368-05	CHIP R	0 OHM			R233			RK73HB1J472J	CHIP R	4.7K J	1/16W	
R111			RK73HB1J101J	CHIP R	100 J	1/16W		R234			RK73HB1J470J	CHIP R	47 J	1/16W	
R112			RK73HB1J103J	CHIP R	10K J	1/16W		R235			RK73HB1J100J	CHIP R	10 J	1/16W	
R113			RK73HB1J223J	CHIP R	22K J	1/16W		R236			RK73HB1J681J	CHIP R	680 J	1/16W	
R115			RK73HB1J331J	CHIP R	330 J	1/16W		R237			RK73HB1J560J	CHIP R	56 J	1/16W	
R116			RK73HB1J683J	CHIP R	68K J	1/16W		R239-242			RK73HB1J823J	CHIP R	82K J	1/16W	
R117			RK73HB1J473J	CHIP R	47K J	1/16W		R243			R92-1252-05	CHIP R	0 OHM J	1/16W	
R119			RK73HB1J470J	CHIP R	47 J	1/16W		R245,246			RK73HB1J105J	CHIP R	1.0M J		
R121			RK73HB1J331J	CHIP R	330 J	1/16W		R248			RK73HB1J680J	CHIP R	68 J	1/16W	
R122			RK73HB1J271J	CHIP R	270 J	1/16W		R249			RK73HB1J221J	CHIP R	220 J	1/16W	
R123,124			R92-1368-05	CHIP R	0 OHM		1	R251			RK73HB1J104J	CHIP R	100K J		
R125			RK73EB2ER39K	CHIP R	0.39 K	1/4W		R253			RK73HB1J184J	CHIP R	180K J	1/16W	
R126			RK73HB1J820J	CHIP R	82 J	1/16W		R254			RK73HB1J224J	CHIP R	220K J	1/16W	
R127			RK73EB2ER39K	CHIP R	0.39 K	1/4W		R255			RK73HB1J104J	CHIP R	100K J		
R128			RK73HH1J104D	CHIP R	100K D	1/16W		R256,257			RK73HB1J105J	CHIP R	1.0M J	1/16W	
R129			RK73HB1J473J	CHIP R	47K J	1/16W		R262-265			R92-1368-05	CHIP R	0 OHM	•	
R130			RK73EB2ER39K	CHIP R	0.39 K	1/4W		R266			RK73HB1J102J	CHIP R	1.0K J	1/16W	
R132,133			RK73HH1J154D	CHIP R	150K D	1/16W		R400			R92-1368-05	CHIP R	0 OHM		
R134			R92-1368-05	CHIP R	0 OHM			R402			RK73HB1J821J	CHIP R	820 J	1/16W	
R135			RK73HB1J123J	CHIP R	12K J	1/16W		R403			RK73HB1J561J	CHIP R	560 J	1/16W	
R137-140			RK73HH1J154D	CHIP R	150K D	1/16W		R404			RK73HB1J103J	CHIP R	10K J	1/16W	
R141			RK73HB1J103J	CHIP R	10K J	1/16W		R405			RK73HB1J104J	CHIP R	100K J	1/16W	
R142			RK73HB1J473J	CHIP R	47K J	1/16W		R406			RK73HB1J224J	CHIP R	220K J	1/16W	
R143			R92-1368-05	CHIP R	0 OHM			R407			RK73HB1J684J	CHIP R	680K J	1/16W	
R144			RK73HB1J105J	CHIP R	1.0M J	1/16W		R408,409			RK73HB1J474J	CHIP R	470K J	1/16W	
R145			RK73HB1J222J	CHIP R	2.2K J	1/16W		R410			RK73HB1J103J	CHIP R	10K J	1/16W	
R146,147			RK73HB1J104J	CHIP R	100K J	1/16W		R411,412			RK73HH1J474D	CHIP R	470K D	1/16W	
R148,149			RK73HB1J271J	CHIP R	270 J	1/16W		R414			RK73HB1J103J	CHIP R	10K J	1/16W	
R150			R92-1252-05	CHIP R	0 OHM J	1/16W		R415			RK73HB1J153J	CHIP R	15K J	1/16W	
R152			R92-1368-05	CHIP R	0 OHM			R416			R92-1368-05	CHIP R	0 OHM		
R153			RK73HB1J393J	CHIP R	39K J	1/16W		R417			RK73HB1J684J	CHIP R	680K J	1/16W	
R200			RK73HB1J824J	CHIP R	820K J	1/16W		R418			RK73HB1J474J	CHIP R	470K J	1/16W	
R202			RK73HB1J224J	CHIP R	220K J	1/16W		R419			RK73HB1J105J	CHIP R	1.0M J		
R203			RK73HB1J334J	CHIP R	330K J	1/16W		R421			RK73HB1J102J	CHIP R	1.0K J	1/16W	
R204			RK73HB1J104J	CHIP R	100K J	1/16W		R422			RK73HB1J472J	CHIP R	4.7K J	1/16W	
R205			RK73HB1J472J	CHIP R	4.7K J	1/16W		R423,424			RK73HB1J103J	CHIP R	10K J	1/16W	
R206			RK73HB1J152J	CHIP R	1.5K J	1/16W		R425-427			RK73HB1J473J	CHIP R	47K J	1/16W	
R207			R92-1368-05	CHIP R	0 OHM		1	R428			RK73HB1J124J	CHIP R	120K J		
R208,209			RK73HB1J223J	CHIP R	22K J	1/16W		R430			RK73HB1J103J	CHIP R	10K J	1/16W	
R210			RK73HB1J332J	CHIP R	3.3K J	1/16W		R500			R92-1368-05	CHIP R	0 OHM		
R211,212			RK73HB1J223J	CHIP R	22K J	1/16W	1	R504			R92-1368-05	CHIP R	0 OHM		
R213			RK73HB1J102J	CHIP R	1.0K J	1/16W		R505,506			RK73HB1J473J	CHIP R	47K J		
R214			RK73HB1J334J	CHIP R	330K J	1/16W		R507			RK73HB1J474J	CHIP R	470K J		
R215			RK73HB1J472J	CHIP R	4.7K J	1/16W		R508-510			RK73HB1J473J	CHIP R	47K J	1/16W	
R216			RK73HB1J153J	CHIP R	15K J	1/16W		R511			R92-1368-05	CHIP R	0 OHM		
R217			RK73HB1J184J	CHIP R	180K J	1/16W		R512			RK73HB1J473J	CHIP R	47K J		
R218			RK73HB1J273J	CHIP R	27K J	1/16W		R513			RK73HB1J102J	CHIP R	1.0K J		
R219 R220			RK73GB1J184J	CHIP R	180K J	1/16W		R514			RK73HB1J472J	CHIP R	4.7K J		
			RK73HB1J184J	CHIP R	180K J	1/16W	1 1	R515	I	1	RK73HB1J473J	CHIP R	47K J	1/16W	1

PARTS LIST

Ref. No.	Address	New parts	Parts No.		Description	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descript	ion	Desti- nation
R516,517			RK73HB1J102J	CHIP R	1.0K J	1/16W		R670			R92-1252-05	CHIP R	0 OHM J	1/16W	
R518			RK73HB1J103J	CHIP R	10K J	1/16W		R671			RK73HB1J104J	CHIP R	100K J	1/16W	
R519			RK73HB1J474J	CHIP R	470K J	1/16W		R672			RK73HB1J224J	CHIP R	220K J		
R520			RK73HB1J103J	CHIP R	10K J	1/16W		R673,674			R92-1368-05	CHIP R	0 OHM	.,	
R521			RK73HH1J272D	CHIP R	2.7K D	1/16W		R675			RK73HB1J105J	CHIP R	1.0M J	1/16W	
						,									
R522		*	RK73HH1J512D	CHIP R	5.1K D	1/16W		R676			RK73HB1J274J	CHIP R	270K J	1/16W	
3523,524			R92-1368-05	CHIP R	0 OHM			R677			RK73HB1J223J	CHIP R	22K J	1/16W	
1525			RK73HB1J102J	CHIP R	1.0K J	1/16W		R679			R92-1368-05	CHIP R	0 OHM		
R526			R92-1252-05	CHIP R	0 OHM J	1/16W		R680			RK73HB1J274J	CHIP R	270K J	1/16W	
1520 1527			RK73HB1J473J	CHIP R				R681				CHIP R			
1027			nk/3nb1J4/3J	CHIP N	47K J	1/16W		1001			RK73HB1J102J	CHIP N	1.0K J	1/16W	
3528			RK73HB1J474J	CHIP R	470K J	1/16W		R682			RK73HB1J272J	CHIP R	2.7K J		
3600			RK73HB1J684J	CHIP R	680K J	1/16W		R683			RK73HB1J154J	CHIP R	150K J	1/16W	
R601			RK73HB1J394J	CHIP R	390K J	1/16W		R684			R92-1252-05	CHIP R	0 OHM J	1/16W	
R603			R92-1368-05	CHIP R	0 OHM			R685			RK73HB1J472J	CHIP R	4.7K J	1/16W	
R604			RK73HB1J184J	CHIP R	180K J	1/16W		R686			RK73HB1J824J	CHIP R	820K J		
						.,								.,	
R605			RK73HB1J393J	CHIP R	39K J	1/16W		R687			RK73HB1J105J	CHIP R	1.0M J		
3606			RK73HB1J184J	CHIP R	180K J	1/16W	I	R688			RK73HB1J273J	CHIP R	27K J	1/16W	
R607			RK73HB1J223J	CHIP R	22K J	1/16W	I	R689			R92-1368-05	CHIP R	0 OHM		
R609			RK73HB1J104J	CHIP R	100K J	1/16W		R691			RK73HB1J103J	CHIP R	10K J	1/16W	
R612			RK73HB1J103J	CHIP R	10K J	1/16W		R692			RK73HB1J823J	CHIP R	82K J		
R613			RK73HB1J104J	CHIP R	100K J	1/16W		R693			RK73HB1J472J	CHIP R	4.7K J		
8614			RK73HB1J683J	CHIP R	68K J	1/16W		R694			RK73HB1J104J	CHIP R	100K J	1/16W	
R615			R92-1368-05	CHIP R	0 OHM		I	R695			RK73HB1J103J	CHIP R	10K J	1/16W	
R616			RK73HB1J104J	CHIP R	100K J	1/16W	I	R696			RK73HB1J184J	CHIP R	180K J		
R617			RK73HB1J683J	CHIP R	68K J	1/16W		R697			RK73HB1J474J	CHIP R	470K J		
						,									
1618			R92-1368-05	CHIP R	0 OHM			R698			RK73HB1J105J	CHIP R	1.0M J	1/16W	
619			RK73HB1J394J	CHIP R	390K J	1/16W		R699			RK73HB1J334J	CHIP R	330K J	1/16W	
1623			RK73HB1J104J	CHIP R	100K J	1/16W		R700			RK73HB1J184J	CHIP R	180K J	1/16W	
8624			R92-1368-05	CHIP R	0 OHM	, -		R701			RK73HB1J223J	CHIP R	22K J		
R625			RK73HB1J472J	CHIP R	4.7K J	1/16W		R702,703			RK73HB1J473J	CHIP R	47K J		
						, -								, -	
R626			RK73HB1J184J	CHIP R	180K J	1/16W		R704			RK73HB1J471J	CHIP R	470 J	1/16W	
R627			RK73HB1J684J	CHIP R	680K J	1/16W		R705,706			RK73HB1J153J	CHIP R	15K J	1/16W	
R628,629			R92-1368-05	CHIP R	0 OHM			R707			RK73HB1J182J	CHIP R	1.8K J	1/16W	
R631			RK73HB1J474J	CHIP R	470K J	1/16W		R708			RK73HB1J102J	CHIP R	1.0K		
R633			RK73HB1J105J	CHIP R	1.0M J	1/16W		R709			RK73HB1J104J	CHIP R	100K J		
R635,636			RK73HB1J472J	CHIP R	4.7K J	1/16W		R710			RK73HB1J102J	CHIP R	1.0K J		
3637			RK73HB1J332J	CHIP R	3.3K J	1/16W		R711			RK73HB1J473J	CHIP R	47K J	1/16W	
R638			RK73HB1J103J	CHIP R	10K J	1/16W		R712			RK73HB1J104J	CHIP R	100K J	1/16W	
3641			RK73HB1J273J	CHIP R	27K J	1/16W		R713			RK73HB1J102J	CHIP R	1.0K J	1/16W	
3642			RK73HB1J472J	CHIP R	4.7K J	1/16W		R714			RK73HB1J104J	CHIP R	100K J		
12			0110101720		1.710	1, 1000		" ' '					1001	1, 1000	
3643			RK73HB1J104J	CHIP R	100K J	1/16W		R715			RK73HB1J272J	CHIP R	2.7K J		
3644			RK73HB1J103J	CHIP R	10K J	1/16W	I	R716			RK73HB1J104J	CHIP R	100K J	1/16W	
1645			RK73HB1J472J	CHIP R	4.7K J	1/16W	I	R717-720			RK73HB1J101J	CHIP R	100 J	1/16W	
8648			RK73HB1J104J	CHIP R	100K J	1/16W		R721			RK73HB1J103J	CHIP R	10K J		
1650			RK73HB1J472J	CHIP R	4.7K J	1/16W		R722			RK73HB1J474J	CHIP R	470K J		
1652			RK73HB1J103J	CHIP R	10K J	1/16W		R723			RK73HB1J470J	CHIP R	47 J		
1654			RK73HB1J683J	CHIP R	68K J	1/16W	I	R724			RK73HB1J102J	CHIP R	1.0K J		
1655			RK73HB1J682J	CHIP R	6.8K J	1/16W	I	R725,726			RK73HB1J331J	CHIP R	330 J	1/16W	
656			RK73HB1J563J	CHIP R	56K J	1/16W		R728-734			RK73HB1J102J	CHIP R	1.0K J	1/16W	
1657			RK73HB1J564J	CHIP R	560K J	1/16W		R735			RK73HB1J473J	CHIP R	47K J		
ICEO			DV70UD1 1470 I	CLUD D	171/	1/10\\		D700 707			DV70UD1 M70 I	CLUDD	174	1/10\4/	
1658			RK73HB1J473J	CHIP R	47K J	1/16W		R736,737			RK73HB1J472J	CHIP R	4.7K J		
1659			R92-1252-05	CHIP R	0 OHM J	1/16W	I	R738			RK73HB1J124J	CHIP R	120K J		
660			R92-1368-05	CHIP R	0 OHM		I	R739			RK73HB1J184J	CHIP R	180K J	1/16W	
661			RK73HB1J334J	CHIP R	330K J	1/16W		R740,741			RK73HB1J123J	CHIP R	12K J	1/16W	
663			RK73HB1J103J	CHIP R	10K J	1/16W		R742			RK73HB1J822J	CHIP R	8.2K J		
1004			DI/701 ID4 1404 1	OLUB B	4001/	4 (4 0) * (DIVZOLIDA 1470 1	01112.5	4 717	4 /4 01 14	
1664			RK73HB1J124J	CHIP R	120K J	1/16W		R744			RK73HB1J472J	CHIP R	4.7K J		
666			RK73HB1J105J	CHIP R	1.0M J	1/16W	I	R745			RK73HB1J823J	CHIP R	82K J	1/16W	
667			RK73HB1J394J	CHIP R	390K J	1/16W		R747			R92-1368-05	CHIP R	0 OHM		
	1		RK73HB1J154J	CHIP R	150K J	1/16W		R748			RK73HB1J104J	CHIP R	100K J	1/16W	
668				J 9. III II		.,	1 1	1	1	1		1			1
1668 1669			RK73HB1J124J	CHIP R	120K J	1/16W	'	R750	1	1	RK73HB1J823J	CHIP R	82K J	1/16W	

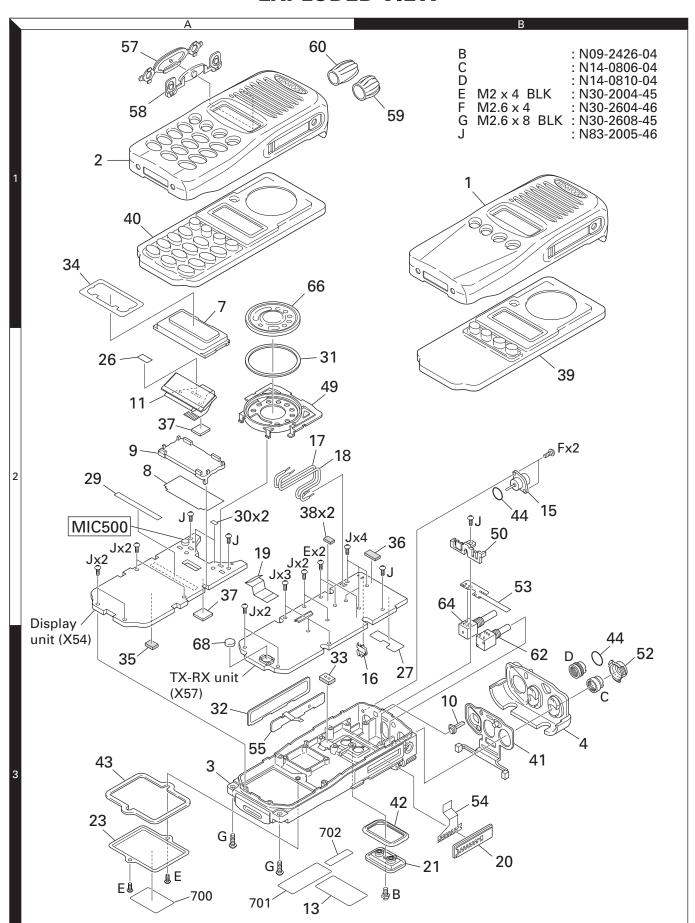
PARTS LIST

										TX-RX UNIT (X	7-6930-10
Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
R752			R92-1368-05	CHIP R 0 OHM		D500			MA2S111	DIODE	
R753			RK73HB1J103J	CHIP R 10K J 1/16W		D501,502			1SS388	DIODE	
R754			RK73HB1J472J	CHIP R 4.7K J 1/16W		D600-603			RB706F-40	DIODE	
R755			R92-1252-05	CHIPR 0 OHM J 1/16W		D604			015AZ6.8	ZENER DIODE	
R758			RK73HB1J473J	CHIP R 47K J 1/16W		D605			1SS373	DIODE	
R760			RK73HB1J104J	CHIP R 100K J 1/16W		D606			015AZ6.8	ZENER DIODE	
R761			RK73HB1J222J	CHIP R 2.2K J 1/16W		D607			015AZ2.4-X	ZENER DIODE	
R762			RK73HB1J472J	CHIP R 4.7K J 1/16W		D608			015AZ6.8	ZENER DIODE	
R764,765 R766			R92-1252-05 RK73HB1J222J	CHIP R 0 OHM J 1/16W CHIP R 2.2K J 1/16W		D609,610 D611			DA221 NNCD6.8G	DIODE ZENER DIODE	
n/00			NK/3HB1JZZZJ	CHIP R 2.2K J 1/16W		DOTT			ININCD0.8G	ZEINER DIODE	
R767			RK73HB1J474J	CHIP R 470K J 1/16W		D612			015AZ6.8	ZENER DIODE	
R768			RK73HB1J101J	CHIP R 100 J 1/16W		D613			DA221	DIODE	
R769-771			RK73HB1J102J	CHIPR 1.0K J 1/16W		D614			DAN222	DIODE	
R772 R773			R92-1368-05 RK73HB1J823J	CHIP R 0 OHM CHIP R 82K J 1/16W		IC1 IC100			ADF4111BCP7 TA75W01FU	MOS IC MOS IC	
11773			11107 01 10 10 02 00	0111111 021X 0 1/10VV					17/3//0110		
R775			RK73HB1J563J	CHIP R 56K J 1/16W		IC200			TA31136FN	MOS IC	
R776			RK73HB1J473J	CHIP R 47K J 1/16W		IC400		*	XC61CC5602NR	MOS IC	
R777			RK73HB1J100J	CHIP R 10 J 1/16W		IC401			TK11250CUCB	MOS IC	
R780 R781,782			RK73HB1J103J R92-1368-05	CHIP R 10K J 1/16W CHIP R 0 OHM		IC402,403 IC404			XC6204B502MR TC75S51FE	MOS IC MOS IC	
11/01,/02			1132-1300-03	CHILLI O OTHVI		10404			10/333111	IVIOS IC	
R783			RK73HB1J563J	CHIP R 56K J 1/16W		IC405			S-80942CNNBG9C	MOS IC	
R784			RK73HB1J473J	CHIP R 47K J 1/16W		IC406			TK11250CUCB	MOS IC	
R785			RK73HH1J123D	CHIP R 12K D 1/16W		IC500			AT29C040A-90TI	ROM IC	
R786		*	RK73HH1J562D	CHIP R 5.6K D 1/16W		IC502		*	30625MGP-169GP	MPU	
R787			RK73HH1J822D	CHIP R 8.2K D 1/16W		IC503			RV5C386A	MOS IC	
R788			RK73HB1J473J	CHIP R 47K J 1/16W		IC504			AT24256N10SI27	ROM IC	
R790			R92-1368-05	CHIP R 0 OHM		IC505		*	TC7W53FK	HYBRID IC	
R792			RK73HB1J223J	CHIP R 22K J 1/16W		IC600-604			TC75W51FK	MOS IC	
R794			R92-1368-05	CHIP R 0 OHM		IC605			M62364FP	MOS IC	
R796			R92-1252-05	CHIPR 0 OHM J 1/16W		IC606			TC7W53FK	HYBRID IC	
S400			\$70-0483-05	TACT SWITCH		IC607			AQUA-L	MOS IC	
						IC608			TC75W51FK	MOS IC	
D1-4			HVC131	DIODE		IC609			TDA7053AT	BI-POLAR IC	
D5		*	1SV323	VARIABLE CAPACITANCE DIODE		Q1			DTC144EE	DIGITAL TRANSISTOR	
D7		*	1SV323	VARIABLE CAPACITANCE DIODE		02			2SC5108(Y)	TRANSISTOR	
D9 D10,11		*	1SV325 1SV323	VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE		Q6,7			2SK508NV(K52)	FET	
ווע,וו		^	137323	VANIABLE CAPACITAINCE DIODE		Q8,9			2SJ347	FET	
D13			1SV325	VARIABLE CAPACITANCE DIODE		Q10			2SC5108(Y)	TRANSISTOR	
D17			1SV278	VARIABLE CAPACITANCE DIODE		Q11			2SC4617(S)	TRANSISTOR	
D18			MA2S111	DIODE		Q12			2SK1830	FET	
D100			HSC277	DIODE							
D103			HZU4BLL	ZENER DIODE		013			2SC5108(Y)	TRANSISTOR	
D106 107			UVC121	DIODE		014			DTA144EE	DIGITAL TRANSISTOR	
D106,107 D108			HVC131 HZU2ALL	DIODE ZENER DIODE		Q101 Q102			2SK3077 2SK2596	FET FET	
D200			MA2S111	DIODE		Q104			2SC4738(GR)	TRANSISTOR	
D200			DAN222	DIODE		[
D202			RB706F-40	DIODE		Q105			2SK2595	FET	
						Q106			DTC114EE	DIGITAL TRANSISTOR	
D203			DAN222	DIODE		Q107,108			2SK1824	FET	
D204			MA2S111	DIODE		0200			HN1L02FU	FET	
D205 D207-210			HSC277 1SV305	DIODE VARIABLE CAPACITANCE DIODE		Q201			2SC4617(S)	TRANSISTOR	
D207-210 D211			HVC131	DIODE		Q202			2SJ243	FET	
						0203			2SK1824	FET	
D213			HVC131	DIODE		Q204			DTA144EE	DIGITAL TRANSISTOR	
D314			MA2S111	DIODE		0205			2SC4649(N,P)	TRANSISTOR	
D402			1SR154-400	DIODE		Q206			3SK318	FET	
D403 D404			1SS301 MA2S111	DIODE DIODE		0207			36K30V	FET	
D4U4			IVIAZOTIT	DIODE		Q400			3SK294 UMG9N	TRANSISTOR	
D405			RB521S-30	DIODE		Q400			SSM3K15TE	FET	
D406			MA2S111	DIODE		Q402			2SK1830	FET	
D408			MA2S111	DIODE		Q403			2SA1955(A)	TRANSISTOR	
									, "		

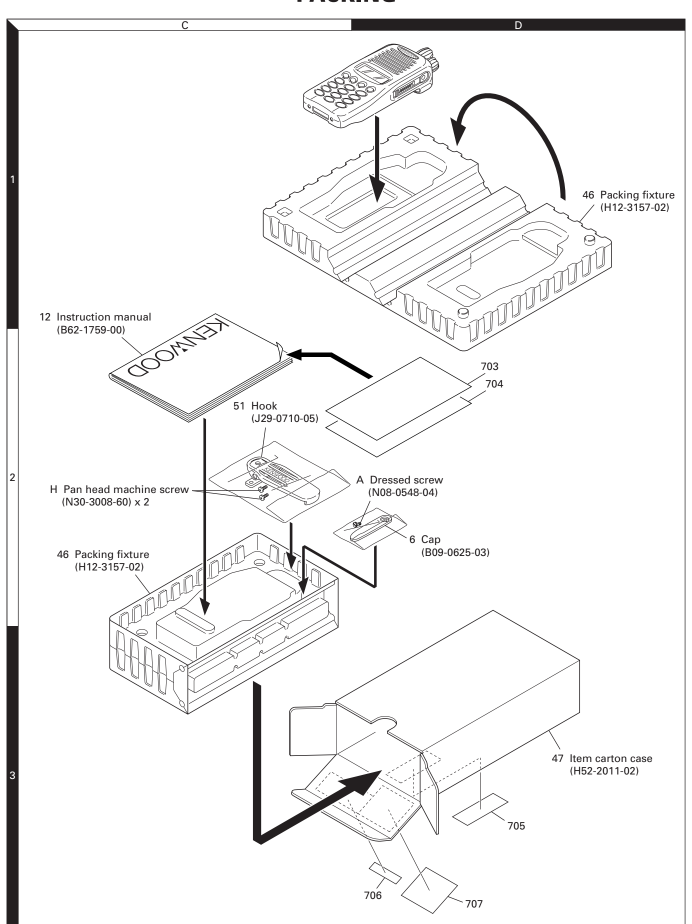
PARTS LIST

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
Q404 Q405 Q406 Q407 Q408			DTC144EE 2SJ347 2SA1955(A) 2SK1830 2SA1955(A)	DIGITAL TRANSISTOR FET TRANSISTOR FET TRANSISTOR							
Q409 Q502 Q602 Q605 Q606			2SJ347 SSM3K15TE DTA114EE RN4910 2SC4738(GR)	FET FET DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR							
Q607 Q608-610 Q611 Q612 Q613			2SA1832(GR) 2SJ243 HN1L02FU 2SC4617(S) 2SB1132(Q,R)	TRANSISTOR FET FET TRANSISTOR TRANSISTOR							
Q614 Q615 Q616,617 Q618 Q619			2SJ347 2SC4617(S) UPA672T 2SK1824 2SJ243	FET TRANSISTOR FET FET FET							
Q620 Q621 Q622 Q623,624 TH100			DTA144TE 2SC4649(N,P) FMMT717 2SK1830 ERTJ0EV104H	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR FET THERMISTOR							
TH200			ERTJ0EV104H	THERMISTOR							

EXPLODED VIEW



PACKING



Controls



Panel Test Mode

■ Test mode operation features

This transceiver has a test mode. To enter test mode, press [A] key and turn power on. Hold [A] key until frequency version appears on LCD. Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

■ Key operation

Key	"FNC" not	appears
	Function	Display
[S]	Shifts to Panel tuning mode	-
[A]	Function on	"FNC" appears
[B]	MSK 1200bps and 2400bps	2400bps : ☑ icon appears
[C]	Test signaling CH up	Signalling No.
[Selector]	Test frequency CH up/down	Channel No.
[Side1]	Squelch on/off	A
[Side2]	Narrow/Wide 4k/Wide 5k	Narrow: "n",
		Wide 4k: "s",
		Wide 5k : "w"
[PTT]	Transmit	-
[0] to [9]	Use as the DTMF keypad.	-
and [#],[*]	If a key is pressed during	
	transmission, the DTMF	
	corresponding to the key	
	that was presses is sent.	

Key	"FNC" appears								
	Function	Display							
[S]	High power / Low power	Low : L icon appears							
[A]	Function off	-							
[B]	Compander on/off	On : 🕽 icon appears							
[C]	Beat shift on/off	On : ◊ icon appears							
[Selector]	Test frequency CH up/down	-							
[Side1]	Squelch level 0	On : P • icon appears							
[Side2]	LCD all lights	LCD all point appears							
[PTT]	Transmit	-							
[0] to [9]	Function off	-							
and [#],[*]									

Notes:

- If a [S], [A], [B], [C] key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.
- The "Wide 4k" can not use, please skip it.

LED indicator

Red LED Lights during transmission. Blinks at the low

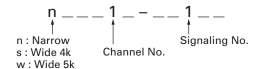
battery voltage warning.

Green LED Lights when there is carrier.

Sub LCD indicator

"FNC" Appears at function on.

LCD display in panel test mode



■ Frequency and Signaling

The set has been adjusted for the frequencies shown in the following table. When required, readjust them following the adjustment procedure to obtain the frequencies you want in actual operation.

Test frequency

Tool Hoquolloy									
СН	RX (MHz)	TX (MHz)							
1	155.05000	155.10000							
2	136.05000	136.10000							
3	173.95000	173.90000							
4	155.00000	155.00000							
5	155.20000	155.20000							
6	155.40000	155.40000							
7	177.95000	177.90000							
8~16	-	-							

Test signaling

No.	RX	TX
1	None	None
2	None	100Hz Square Wave
3	LTR Data :	LTR Data :
	AREA=0, GOTO=12	AREA=0, GOTO=12
	HOME=12	HOME=12
	ID=47, FREE=25	ID=47, FREE=25
4	QT : 67.0Hz	QT : 67.0Hz
5	QT : 151.4Hz	QT : 151.4Hz
6	QT : 210.7Hz	QT : 210.7Hz
7	QT : 254.1Hz	QT : 254.1Hz
8	DQT: 023N	DQT : 023N
9	DQT : 754I	DQT : 754I
10	DTMF: 159D	DTMF: 159D
11	None	DTMF Code 9
12	2-tone :	2-tone :
	A: 304.7Hz	A: 304.7Hz
	B: 3106.0Hz	B:3106.0Hz
13	Single Tone : 979.9Hz	Single Tone : 979.9Hz
14	None	Single Tone : 1000Hz
15	5-tone (CCIR 12345)	5-tone (CCIR 12345)
16	None	MSK
17	MSK:	MSK:
	Preamble : 0xAAAA	Preamble : 0xAAAA
	Sync: 0x23EB	Sync: 0x23EB
	Data : 0x230960C6AAAA	Data : 0x230960C6AAAA
	CRC: 0xC4D7	CRC: 0xC4D7

Note: The "5-tone signaling" can not use, please skip it.

Panel Tuning Mode

■ Preparations for tuning the transceiver

Before attempting to tune the transceiver, connect the unit to a suitable power supply.

Whenever the transmitter is turned, the unit must be connected to a suitable dummy load (i.e. power meter).

The speaker output connector must be terminated with a 8Ω dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

■ Transceiver tuning

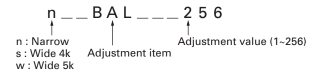
(To place transceiver in tuning mode)

Press [S] key, now in tuning mode. Use [B] key to write tuning data through tuning modes, and [Selector] to adjust tuning requirements (1 to 256 appeares on LCD).

Use [C] key to select the adjustment item through tuning modes. Use [A] key to adjust 3 or 5 reference level adjustments, and use [Side2] key to switch between Wide 5k/Wide 4k/Narrow.

Channel appears on LCD. Set channel according to tuning requirements.

· LCD display in panel tuning mode



■ Key operation

Key	Function								
	Push	Hold (1 second)							
[S]	End of panel tuning mode	-							
[A]	To enter 3 or 5 reference	-							
	level adjustments								
[B]	Writes the adjustment value	-							
[C]	Go to next adjustment item	Back to last adjustment item							
[Selector]	Adjustment value up/down								
[Volume]	Volume level up/down								
[Side1]	Squelch on/off	-							
[Side2]	Selects Narrow,	-							
	Wide 4k, Wide 5k								

■ 3 or 5 reference level adjustments frequency

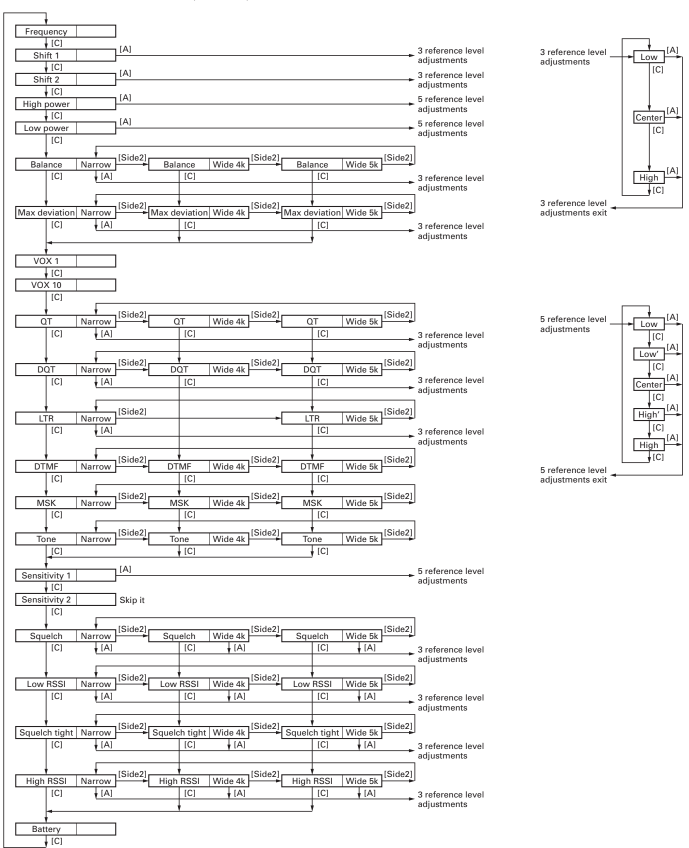
Tuning point	RX (MHz)	TX (MHz)
Low	136.05000	136.10000
Low'	145.55000	145.60000
Center	155.05000	155.10000
High'	164.55000	164.60000
High	173.95000	173.90000

■ Adjustment item and Display (***: 1~256)

<u> </u>					
Order	Adjustment item	Display			
1	Frequency	FREQ ***			
2	Shift 1	SHFT1 ***			
3	Shift 2	SHFT2 ***			
4	High power	HPWR ***			
5	Low power	LPWR ***			
6	Balance	BAL ***			
7	Max deviation	DEV ***			
8	VOX 1	VOX1 ***			
9	VOX 10	VOX10 ***			
10	QT	QT ***			
11	DQT	DQT ***			
12	LTR	LTR ***			
13	DTMF	DTMF ***			
14	MSK	MSK ***			
15	Tone	TONE ***			
16	Sensitivity 1	SENS1 ***			
17	Sensitivity 2	SENS2 ***			
18	Squelch	SQL ***			
19	Low RSSI	LRSSI ***			
20	Squelch tight	SQLT ***			
21	High RSSI	HRSSI ***			
22	Battery	BATT ***			

■ Flow chart

Note: The "Wide 4k" can not use, please skip it.



Test Equipment Required for Alignment

Test Equipment		Major Specifications
Standard Signal Generator	Frequency Range	136 to 174MHz
(SSG)	Modulation	Frequency modulation and external modulation
	Output	–127dBm/0.1 μ V to greater than –47dBm/1mV
2. Power Meter	Input Impedance	50Ω
	Operation Frequency	136 to 174MHz or more
	Measurement Capability	Vicinity of 10W
3. Deviation Meter	Frequency Range	136 to 174MHz
4. Digital Volt Meter	Measuring Range	10mV to 10V DC
(DVM)	Input Impedance	High input impedance for minimum circuit loading
5. Oscilloscope		DC through 30MHz
6. High Sensitivity	Frequency Range	10Hz to 1000MHz
Frequency Counter	Frequency Stability	0.2ppm or less
7. Ammeter		5A
8. AF Volt Meter	Frequency Range	50Hz to 10kHz
(AF VTVM)	Voltage Range	1mV to 10V
9. Audio Generator (AG)	Frequency Range	50Hz to 5kHz or more
	Output	0 to 1V
10. Distortion Meter	Capability	3% or less at 1kHz
	Input Level	50mV to 10Vrms
11. 8Ω Dummy Load		Approx. 8Ω, 3W
12. Regulated Power Supply		5V to 10V, approx. 5A
		Useful if ammeter equipped

■ Universal connector

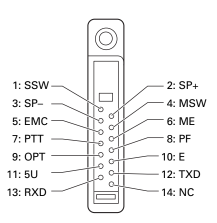
Use the interface cable (KPG-36) for PC tuning or the lead wire with plug (E30-3287-18) and screw (N08-0535-08) for panel tuning. Connect the plug to the universal connector of the radio and tighten the screw.

The lead wire with plug (E30-3287-18) and screw (N08-0535-08) terminals are as follows. Numbers are universal connector terminal numbers.

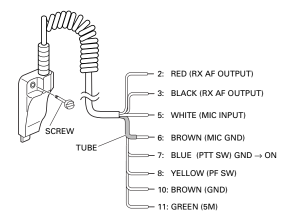
Caution

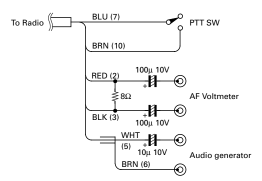
- 1. When connecting the plug to the universal connector of the radio, a short circuit may occur. To prevent this, be sure to turn the radio POWER switch off.
- 2. Since the RX AF output is a BTL output, there is a DC component. Isolate this with a capacitor or transformer as shown in the figure.
- 3. Do not connect an instrument between red or black and GND.

Universal connector



Panel tuning

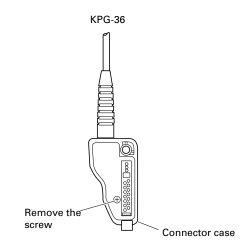


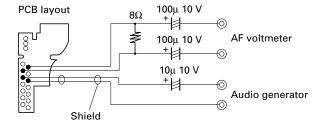


• PC tuning

Connect the wires to the PCB in the connector case of interface cable.

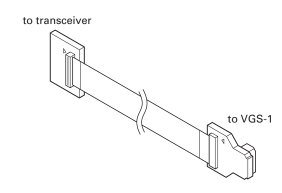
For output the wires out of the connector case, need to process the connector case.





■ Check Jig for the VGS-1

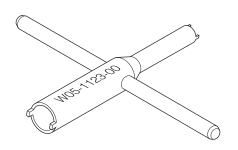
KENWOOD part : W05-1127-00



■ Nut wrench

In order to turn the volume nut and the channel selector nut, use a recommendation tool.

KENWOOD part: W05-1123-00



ADJUSTMENT

Common Section

		Measurement			Adjustment			
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Setting	1) BATT terminal voltage: 7.5V 2) SSG standard modulation [Wide 5k] MOD: 1kHz, DEV: 3kHz [Wide 4k] MOD: 1kHz, DEV: 2.4kHz [Narrow] MOD: 1kHz, DEV: 1.5kHz							
2. VCO lock voltage • RX	[Panel test mode] 1) CH-Sig: 7-1	Power meter	Panel TX-RX	ANT	TX-RX	TC2	4.20V	±0.1V
100	2) CH-Sig : 2-1	JUVIVI	17(11)(Check	0.7V or more
• TX	[Panel tuning mode] LPWR* 3) CH-Sig: 7-1 PTT: ON				TX-RX	TC1	4.20V	±0.1V
	4) CH-Sig : 2-1 PTT : ON						Check	0.7V or more

^{*} TX can be continued on unlock condition in panel tuning mode.

Transmitter Section (K market model skips adjustment of Wide 4k.)

		Measurement				Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Frequency adjust	1) Adj item : [FREQ] Adjust : [***] PTT : ON	f. counter	Panel	ANT	Panel	Selector knob	Center frequency ±40Hz	Note: After replacing the TCXO (X1) align frequency.
2. Frequency shift 1 adjust	1) Adj item : [SHFT1] Adjust : [***] 2) Adj item : [L SHFT1] → [C SHFT1] → [H SHFT1] Adjust : [***] PTT : ON						[L SHFT1] Low frequency+1.25kHz [C SHFT1] Center frequency+1.25kHz [H SHFT1] High frequency+1.25kHz	±40Hz
3. Frequency shift 2 adjust	1) Adj item : [SHFT2] Adjust : [***] 2) Adj item : [L SHFT2] → [C SHFT2] → [H SHFT2] Adjust : [***] PTT : ON						[L SHFT2] Low frequency+2.5kHz [C SHFT2] Center frequency+2.5kHz [H SHFT2] High frequency+2.5kHz	±40Hz
4. High power adjust	1) Adj item : [HPWR] Adjust : [***] 2) Adj item : [L HPWR] → [L' HPWR] → [C HPWR] → [H' HPWR] → [H HPWR] Adjust : [***] PTT : ON	Power meter Ammeter					5.0W	±0.1W 2.0A or less
5. High power check	[Panel test mode] 1) CH-Sig: 1-1 PTT: ON 2) CH-Sig: 2-1 PTT: ON 3) CH-Sig: 3-1 PTT: ON						Check	4.5~5.5W 2.1A or less

	Measurement Adjustment						
Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1) Adj item: [LPWR] Adjust: [***] 2) Adj item: [L LPWR] → [L' LPWR] → [C LPWR] → [H' LPWR] → [H LPWR] Adjust: [***] PTT: ON		Panel	ANT	Panel	Selector knob	1.0W	±0.1W 1.0A or less
[Panel test mode] 1) CH-Sig: 1-1 Set low power (Push [S]) PTT: ON						Check	0.7~1.4W 1.2A or less
2) CH-Sig : 2-1 PTT : ON							
3) CH-Sig : 3-1 PTT : ON							
1) Adj item: [n BAL] Adjust: [***] Deviation meter filter LPF: 3kHz HPF: OFF 2) Adj item: [nL BAL] → [nC BAL] → [nH BAL] Adjust: [***] PTT: ON	Deviation meter Oscilloscope AG AF VTVM	Panel	ANT Universal connector	Panel	Selector knob	Make the demodulation waves into square waves.	
3) Adj item : [s BAL] Adjust : [***] PTT : ON							
4) Adj item : [w BAL] Adjust : [***] PTT : ON							
1) Adj item: [n DEV] Adjust: [***] AG: 1kHz/75mV at MIC terminal Deviation meter filter LPF: 15kHz HPF: OFF						2.10kHz (According to the larger +, -)	±50Hz
2) Adj item : [nL DEV] →							
3) Adj item : [s DEV] Adjust : [***] PTT : ON						3.35kHz (According to the larger +, -)	±50Hz
4) Adj item : [w DEV] Adjust : [***] PTT : ON						4.20kHz (According to the larger +, -)	±50Hz
[Panel test mode] 1) CH-Sig: 1-1 AG: 1kHz/5.0mV at MIC terminal PTT: ON						Check	0.9~1.4kHz (Narrow) 1.3~2.2kHz (Wide 4k) 1.5~2.7kHz (Wide 5k)
	1) Adj item: [LPWR] Adjust: [***] 2) Adj item: [L LPWR] →	I) Adj item: [LPWR] Adjust: [***] 2) Adj item: [L LPWR] → [L' LPWR] → [C LPWR] → [H' LPWR] → [H LPWR] Adjust: [***] PTT: ON IPanel test mode] 1) CH-Sig: 1-1 Set low power (Push [S]) PTT: ON 2) CH-Sig: 2-1 PTT: ON 3) CH-Sig: 3-1 PTT: ON 3) Adj item: [n BAL] Adjust: [****] PTT: ON 3) Adj item: [s BAL] Adjust: [***] PTT: ON 3) Adj item: [s BAL] Adjust: [***] PTT: ON 4) Adj item: [w BAL] Adjust: [***] PTT: ON 4) Adj item: [n DEV] Adjust: [***] AG: 1kHz/75mV at MIC terminal Deviation meter filter LPF: 15kHz HPF: OFF 2) Adj item: [n DEV] Adjust: [***] PTT: ON 3) Adj item: [s DEV] Adjust: [***] PTT: ON 4) Adj item: [s DEV] Adjust: [***] PTT: ON 4) Adj item: [w DEV] Adjust: [***] PTT: ON 4) Adj item: [w DEV] Adjust: [***] PTT: ON 4) Adj item: [w DEV] Adjust: [***] PTT: ON 4) Adj item: [w DEV] Adjust: [***] PTT: ON	1) Adj item : [LPWR] Adjust : [***] 2) Adj item : [L LPWR] → [L' LPWR] → [C LPWR] → [H' LPWR] → [H LPWR] Adjust : [***] PTT : ON [Panel test mode] 1) CH-Sig : 1-1 Set low power (Push [S]) PTT : ON 2) CH-Sig : 2-1 PTT : ON 3) CH-Sig : 3-1 PTT : ON 1) Adj item : [n BAL] Adjust : [***] Deviation meter filter LPF : 3kHz HPF : OFF 2) Adj item : [nL BAL] → [nC BAL] → [nH BAL] Adjust : [***] PTT : ON 3) Adj item : [s BAL] Adjust : [***] PTT : ON 4) Adj item : [w BAL] Adjust : [***] PTT : ON 1) Adj item : [n DEV] Adjust : [***] PTT : ON 4) Adj item : [n DEV] Adjust : [***] PTT : ON 1) Adj item : [n DEV] Adjust : [***] PTT : ON 3) Adj item : [n DEV] Adjust : [***] PTT : ON 4) Adj item : [n DEV] Adjust : [***] PTT : ON 3) Adj item : [s DEV] Adjust : [***] PTT : ON 4) Adj item : [w DEV] Adjust : [***] PTT : ON 4) Adj item : [w DEV] Adjust : [***] PTT : ON 4) Adj item : [w DEV] Adjust : [***] PTT : ON 4) Adj item : [w DEV] Adjust : [***] PTT : ON	1) Adj item: [LPWR]	1) Adj item : [LPWR] → [L' LPWR] → [H' LP	1) Adj item: LPWR	1) Adjitem: LLPWR Adjust: *** 2) Adjitem: LLPWR → LLPWR →

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
11. VOX1 adjust	1) Adj item : [VOX1] Adjust : [***] AG : 1kHz/45mV at MIC terminal	AG	Panel	Universal connector	Panel		After apply signal from AG, press [B] key that numeric will be stored in	
I2. VOX10 adjust	1) Adj item : [VOX10] Adjust : [***] AG : 1kHz/3mV at MIC terminal						memory.	
13. QT deviation adjust	1) Remove the panel tuning cable assembly from the universal connector. Adj item: [n QT] Adjust: [***] Deviation meter filter LPF: 3kHz HPF: OFF	Power meter Deviation meter Oscilloscope AG AF VTVM	Panel	ANT Universal connector	Panel	Selector knob	0.35kHz	±50Hz
• Narrow	2) Adj item : [nL QT] →							
• Wide 4k	3) Adj item : [s QT] Adjust : [***] PTT : ON						0.60kHz	±50Hz
• Wide 5k	4) Adj item : [w QT] Adjust : [***] PTT : ON						0.75kHz	±50Hz
14. DQT deviation adjustNarrow	1) Adj item: [n DQT] Adjust: [***] Deviation meter filter LPF: 3kHz HPF: OFF 2) Adj item: [nL DQT] → [nC DQT] → [nH DQT] Adjust: [***]						0.35kHz	±50Hz
• Wide 4k	PTT: ON 3) Adj item: [s DQT] Adjust: [***] PTT: ON						0.60kHz	±50Hz
• Wide 5k	4) Adj item : [w DQT] Adjust : [***] PTT : ON						0.75kHz	±50Hz
15. LTR deviation adjust • Narrow	1) Adj item: [n LTR] Adjust: [***] Deviation meter filter LPF: 3kHz HPF: OFF 2) Adj item: [nL LTR] → [nC LTR] → [nH LTR] Adjust: [***] PTT: ON						0.75kHz	±0.10kHz
• Wide	3) Adj item : [w LTR] Adjust : [***] PTT : ON						1.00kHz	±0.10kHz

1 Adj tern			Mea	asureme	ent		Adj	ustment	
18. DTMF 19. Agi item: [n DTMF] Adjust: != *** Deviation meter filter Deviation meter	ltem	Condition	Test-	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
■ Wide 5k	deviation adjust	Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF	Power meter Deviation meter Oscilloscope AG	Panel	Universal			1.25kHz	±0.1kHz
Adjust :	• Wide 4k	Adjust : [***]						2.0kHz	±0.1kHz
deviation Adjust: *** Deviation meter filter LPE: 15kHz HPE: OFF PTT: ON	• Wide 5k	Adjust : [***]						2.5kHz	±0.1kHz
• Wide 5k 3) Adj item : [w MSK] Adjust : [****] PTT : ON 18. TONE deviation adjust • Narrow • Narrow • Wide 4k 2) Adj item : [s TONE] Adjust : [****] PTT : ON • Wide 5k 3) Adj item : [w TONE] • Wide 5k 3) Adj item : [w TONE] • Wide 5k 3) Adj item : [w TONE] • Wide 5k 3) Adj item : [w TONE]	deviation adjust	Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF						1.5kHz	±0.1kHz
Adjust: [****] PTT: ON 18. TONE deviation adjust • Narrow 1. Adj item: [n TONE] Adjust: [****] Deviation meter filter LPF: 15kHz HPF: OFF PTT: ON 2.4kHz 40.1kHz 40.1kHz 40.1kHz 3.0kHz 40.1kHz	• Wide 4k	Adjust : [***]						2.4kHz	±0.1kHz
deviation adjust Adjust: [****] Deviation meter filter LPF: 15kHz HPF: OFF PTT: ON • Wide 4k 2) Adj item: [s TONE] Adjust: [****] PTT: ON • Wide 5k 3) Adj item: [w TONE] 3.0kHz ±0.1kHz	• Wide 5k	Adjust : [***]						3.0kHz	±0.1kHz
Adjust: [****] PTT: ON • Wide 5k 3) Adj item: [w TONE] 3.0kHz ±0.1kHz	deviation adjust	Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF						1.5kHz	±0.1kHz
	• Wide 4k	Adjust : [***]						2.4kHz	±0.1kHz
PTT : ON	• Wide 5k	Adjust : [***]						3.0kHz	±0.1kHz

ADJUSTMENT

Item	Condition	Measurement			Adjustment			
		Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
19. BATT detection writing	1) Adj item : [BATT] Adjust : [***] PTT : ON	Power meter DVM	Panel	ANT BATT terminal	Panel		After pressing the PTT switch, confirm that one predetermined numeric in the range 1 to 256 appears and then press [B] key. That numeric will be stored in memory.	BATT terminal voltage : 5.8V
20. BATT detection check	[Panel test mode] 1) CH-Sig: 1-1 BATT terminal voltage: 6.6V PTT: ON 2) BATT terminal voltage: 5.8V PTT: ON						Check	The transceiver can transmit without causing the LED to blink. The transceiver should not transmit and LED blinking.

Receiver Section (K market model skips adjustment of Wide 4k.)

ltem	Condition	Measurement				Adj	ustment	
		Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Sensitivity adjust	1) Adj item: [SENS1] Adjust: [***] 2) Adj item: [L SENS1] → [L' SENS1] → [C SENS1] → [H' SENS1] → [H SENS1] Adjust: [***] SSG output: -119dBm (0.25μV) (MOD: 1kHz/±1.5kHz)	SSG AF VTVM Oscilloscope	Panel	ANT Universal connector	Panel	Selector knob	Adjust for 12dB SINAD	Rotate the selector knob and increase the adjustment value starting from "1" to obtain SINAD 12dB. Skip adjustment item of [SENS2].
2. Sensitivity check	[Panel test mode] 1) CH-Sig: 1-1 SSG output Wide 5k: -118dBm (0.28μV) (MOD: 1kHz/±3kHz) Narrow: -118dBm (0.28μV) (MOD: 1kHz/±1.5kHz)						Check	12dB SINAD or more
3. Squelch (Preset) adjust • Narrow	1) Adj item: [n SQL] Adjust: [***] SSG output: -118dBm (0.28μV) (MOD: 1kHz/±1.5kHz) 2) Adj item: [nL SQL] → [nC SQL] → [nH SQL] Adjust: [***]				Panel	Selector knob	After input signal from SSG, press [B] key. That numeric will be stored in memory.	After adjusting SQL, check SQL open/close. SSG -118dBm: Open SSG OFF: Close [nC SQL] MOD 1kHz/±1.5kHz [sC SQL] MOD 1kHz/±2.4kHz [wC SQL] MOD 1kHz/±3.0kHz
• Wide 4k	3) Adj item: [s SQL] Adjust: [***] SSG output: -118dBm (0.28μV) (MOD: 1kHz/±2.4kHz) 4) Adj item: [sL SQL] → [sC SQL] → [sH SQL] Adjust: [***]							

ADJUSTMENT

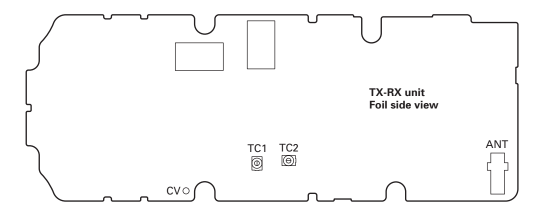
		Measurement				Adj	ustment	
Item	Condition	Test- equipment Unit T		Terminal	Unit Parts		Method	Specifications/Remarks
• Wide 5k	5) Adj item : [w SQL] Adjust : [***] SSG output : −118dBm (0.28μV) (MOD : 1kHz/±3.0kHz) 6) Adj item : [wL SQL] → [wC SQL] → [wH SQL] Adjust : [***]	SSG AF VTVM Oscilloscope	Panel	ANT Universal connector	Panel	Selector knob	After input signal from SSG, press [B] key. That numeric will be stored in memory.	After adjusting SQL, check SQL open/close. SSG -118dBm: Open SSG OFF: Close [nC SQL] MOD 1kHz/±1.5kHz [sC SQL] MOD 1kHz/±2.4kHz [wC SQL] MOD 1kHz/±3.0kHz
4. Low RSSI adjust • Narrow	1) Adj item : [n LRSSI] Adjust : [***] SSG output : −118dBm (0.28μV) (MOD : 1kHz/±1.5kHz) 2) Adj item : [nL LRSSI] → [nC LRSSI] → [nH LRSSI] Adjust : [***]						After input signal from SSG, press [B] key. That numeric will be stored in memory.	
• Wide 4k	3) Adj item : [s LRSSI] Adjust : [***] SSG output : −118dBm (0.28μV) (MOD : 1kHz/±2.4kHz) 4) Adj item : [sL LRSSI] →							
	[sC LRSSI] → [sH LRSSI] Adjust : [***]							
• Wide 5k	5) Adj item : [w LRSSI] Adjust : [***] SSG output : -118dBm (0.28μV) (MOD : 1kHz/±3.0kHz)							
	6) Adj item : [wL LRSSI] → [wC LRSSI] → [wH LRSSI] Adjust : [***]							
5. Squelch (Tight) adjust • Narrow	1) Adj item : [n SQLT] Adjust : [***] SSG output : -113dBm (0.5μV) (MOD : 1kHz/±1.5kHz)						After input signal from SSG, press [B] key. That numeric will be stored in memory.	After adjusting SQL, check SQL open/close. SSG -113dBm: Open SSG OFF: Close [nC SQLT] MOD 1kHz/±1.5kHz
	2) Adj item : [nL SQLT] →						,	[sC SQLT] MOD 1kHz/±2.4kHz [wC SQLT] MOD 1kHz/±3.0kHz
• Wide 4k	3) Adj item : [s SQLT] Adjust : [***] SSG output : -113dBm (0.5μV) (MOD : 1kHz/±2.4kHz)							
	4) Adj item : [sL SQLT] → [sC SQLT] → [sH SQLT] Adjust : [***]							
• Wide 5k	5) Adj item : [w SQLT] Adjust : [***] SSG output : -113dBm (0.5μV) (MOD : 1kHz/±3.0kHz)							
	6) Adj item : [wL SQLT] → [wC SQLT] → [wH SQLT] Adjust : [***]							

TK-2180

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
6. High RSSI adjust • Narrow	1) Adj item : [n HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/±1.5kHz)	SSG AF VTVM Oscilloscope	Panel	ANT Universal connector	Panel	Selector knob	After input signal from SSG, press [B] key. That numeric will be stored in memory.	
	2) Adj item : [nL HRSSI] →						·	
• Wide 4k	3) Adj item : [s HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/±2.4kHz)							
	4) Adj item : [sL HRSSI] → [sC HRSSI] → [sH HRSSI] Adjust : [***]							
• Wide 5k	5) Adj item : [w HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/±3.0kHz)							
	6) Adj item : [wL HRSSI] → [wC HRSSI] → [wH HRSSI] Adjust : [***]							

Adjustment Points



TERMINAL FUNCTION

Display unit (X54-3470-XX)

Pin No. Name I/O Function 1 SW2 O Key matrix output (Side2 key) 2 K1 I Key matrix input (Side key) 3 GND - GND 4 PTT I PTT input 5 SW1 O Key matrix output (Side1 key) CN508 1 NC - Non connection 2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1- - Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 -	-		_	54-34/U-XX)		
SW2	Pin No.	Name	1/0			
Section Color Co						
3 GND - GND 4 PTT I PTT input 5 SW1 O Key matrix output (Side1 key) CN508 1 NC - Non connection 2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up voltage input 5 C2- - Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1- - Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 14 P/S O GND 15 RS O Cerial clock output			+ -			
4 PTT I PTT input 5 SW1 O Key matrix output (Side1 key) CN508 1 NC - Non connection 2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up voltage input 5 C2- - Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1- - Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 16 R/W O GND 17 SCL O Serial	2	K1		Key matrix input (Side key)		
CN508 1 NC - Non connection 2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up voltage input 5 C2- Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1 Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 10 CLK I Serial clock input 11 DATA I Serial data input 12 Serial data input 13 CK Serial clock input 14 CCK I Serial clock input 15 SPSTB I Shift register storage enable input 16 CLK I Serial data input 17 CLK Serial data input 18 SPSTB I Shift register storage enable input 19 CS CK Serial data input 10 CLK I Serial data input	3		-			
NC	4	PTT		PTT input		
1 NC - Non connection 2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up voltage input 5 C2- - Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1- - Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O Serial clock output 19 CS O Chip select output 20<	5	SW1	0	Key matrix output (Side1 key)		
2 V5 O LCD driving voltage output 3 Vss - GND 4 V5OUT I Step up voltage input 5 C2- - Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1- - Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output <		Γ		CN508		
3 Vss - GND 4 V5OUT I Step up voltage input 5 C2 Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1 Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input	1	NC	-	Non connection		
4 V5OUT I Step up voltage input 5 C2 Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1 Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input	2	V5	0	LCD driving voltage output		
5 C2- Step up capacitor connecting terminal 6 C2+ - Step up capacitor connecting terminal 7 C1 Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input	3	Vss	-	GND		
6 C2+ - Step up capacitor connecting terminal 7 C1 Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci	4	V5OUT	I	Step up voltage input		
7 C1- Step up capacitor connecting terminal 8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	5	C2-	-	Step up capacitor connecting terminal		
8 C1+ - Step up capacitor connecting terminal 9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input 11 DATA I Serial data input	6	C2+	-	Step up capacitor connecting terminal		
9 Vci O Voltage converter power supply output 10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 9 SPSTB I Shift register storage enable input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	7	C1-	-	Step up capacitor connecting terminal		
10 VDD O LCD power supply output 11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	8	C1+	-	Step up capacitor connecting terminal		
11 OSC1 - Non connection 12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial data input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	9	Vci	0	Voltage converter power supply output		
12 OSC2 - Non connection 13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	10	VDD	0	LCD power supply output		
13 RESET O LCD reset output 14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	11	OSC1	-	Non connection		
14 P/S O GND 15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	12	OSC2	-	Non connection		
15 RS O Register select output 16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	13	RESET	0	LCD reset output		
16 R/W O GND 17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	14	P/S	0	GND		
17 SCL O Serial clock output 18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	15	RS	0	Register select output		
18 SIO O Serial data output 19 CS O Chip select output 20 Vss - CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	16	R/W	0	GND		
19 CS O Chip select output CN509 CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	17	SCL	0	Serial clock output		
CN509 CN509 TNC Non connection NC Non connection NC Non connection NC Non connection NC Non connection LCDRS LCD RS input LCDRS I LCD RS input SAGND GND GND Internal microphone ground NIC O Internal microphone output PTT O PTT output SPSTB Shift register storage enable input NCLK Serial clock input Serial data input NCLK Serial data input NCLK Serial data input NCLK NCCK NCCK	18	SIO	0	Serial data output		
CN509 1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	19	CS	0	Chip select output		
1 NC - Non connection 2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	20	Vss				
2 NC - Non connection 3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output			'	CN509		
3 NC - Non connection 4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	1	NC	-	Non connection		
4 LCDRS I LCD RS input 5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	2	NC		Non connection		
5 AGND - GND 6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	3	NC	-	Non connection		
6 ME - Internal microphone ground 7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	4	LCDRS	1	LCD RS input		
7 MIC O Internal microphone output 8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	5	AGND		GND		
8 PTT O PTT output 9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	6	ME		Internal microphone ground		
9 SPSTB I Shift register storage enable input 10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	7	MIC	0	Internal microphone output		
10 CLK I Serial clock input 11 DATA I Serial data input 12 KI1 O Key matrix 1 output	8	PTT	0	PTT output		
11 DATA I Serial data input 12 KI1 O Key matrix 1 output	9	SPSTB		Shift register storage enable input		
12 KI1 O Key matrix 1 output	10	CLK		Serial clock input		
	11	DATA		Serial data input		
13 KI2 O Key matrix 2 output	12	KI1	0	Key matrix 1 output		
	13	KI2	0	Key matrix 2 output		

Pin No.	Name	I/O	Function
14	NC	-	Non connection
15	SB2	1	Power input after power switch
16	NC	-	Non connection
17	DGND	-	GND
18	LCDCS	1	LCD chip select input
19	LCDRST	ı	LCD reset input
20	5M	I	5V

TX-RX unit (X57-6930-10)

Pin No.	Name	I/O	Function
			CN400
1	SB1	1	Power input after power switch
2	+B	0	Power output after passing through the fuse
3	EN3	ı	Encoder pulse input
4	EN4	ı	Encoder pulse input
5	DGND	-	GND
6	EN2	I	Encoder pulse input
7	EN1	ı	Encoder pulse input
8	DGND	-	GND
9	VOL	I	Volume level input for audio control
10	5M	0	5V
			CN500
1	5M	0	5V
2	LCDRST	0	LCD reset output
3	LCDCS	0	LCD chip select output
4	DGND	-	GND
5	NC	-	Non connection
6	SB2	0	Power output after power switch
7	NC	-	Non connection
8	KI2	I	Key matrix 2 input
9	KI1	I	Key matrix 1 input
10	DATA	0	Serial data output
11	CLK	0	Serial clock output
12	SPSTB	0	Shift register storage enable output
13	PTT	I	PTT input
14	MIC	I	Internal microphone input
15	ME	-	Internal microphone ground
16	AGND	-	GND
17	LCDRS	0	LCD RS output
18	NC	-	Non connection
19	NC	-	Non connection
20	NC	-	Non connection

TERMINAL FUNCTION

Pin No.	Name	I/O	Function
			CN600
1	OPT1	I/O	Option boad I/F 1
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
2	OPT3	I/O	Option boad I/F 3
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
3	RXD1	1	Serial data input
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
4	TXD1	0	Serial data output / PTT signal output (SC20-460)
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
5	NC	-	
6	OPT4	0	Option boad I/F 4
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
7	USEL	0	UART speed select output L: 19200bps fixed
8	OPT5	0	Option boad I/F 5
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
9	DGND	-	GND
10	AGND	-	GND
11	Al	ı	VGS audio input
			$Zin \ge 10kΩ$, 1Vp-p max, Input voltage : 0V~5.0V
12	AO	0	VGS audio output $Zo \ge 10k\Omega$
13	AGND	-	GND
14	5A	0	5V power supply output 78mA max
15	STON	1	Side tone input 1kHz, 5Vp-p
16	DI/ANI	1	Data signal input $Zin \ge 22k\Omega$, $600\pm200mVp-p$
17	TCONT	1	Speaker mute signal input
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
18	MAN DOWN	0	Man down output
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
19	INH	0	MIC mute signal input
20	OPT2	I/O	Option boad I/F 2
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
21	TXO	0	MIC signal output (AC coupled) before
			pre-emphasis $ZL \ge 22k\Omega$, 130 ± 50 mVp-p
22	RXEO	0	Audio signal output (DC coupled) after
			de-emphasis $ZL \ge 30k\Omega$, $1\pm 0.3Vp-p$
23	RXEI	1	Audio signal input (DC coupled) after
			de-emphasis Zin \geq 15k Ω , 1 \pm 0.3Vp-p

Pin No.	Name	I/O	Function
		-	
24	TXI	I	MIC signal input (AC coupled) before
			pre-emphasis $Zin \ge 22k\Omega$, $130\pm 50mVp-p$
25	OPT6	0	Option boad I/F 6
			Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
26	SB2	ı	Power input after power switch
			7.5V typ, 100mA max
		•	CN602
1	NC	-	Non connection
2	RXD	ı	Serial data input
3	TXD	0	Serial data output
4	5CNS	0	5V output
5	Е	-	GND
6	OPT	I/O	Option interface I/O
7	PF	ı	Programmable function key input
8	PTT	ı	External PTT input
9	ME	-	External microphone ground
10	EMC	ı	External microphone input
11	MSW	ı	EXT/INT MIC switch input
12	SP-	0	BTL output + for external speaker
13	SP+	0	BTL output - for external speaker
14	SSW	ı	EXT/INT SP switch input

Universal connector

Pin No.	Name	I/O	Function
1	SSW	Ι	Ext/Int speaker switch input
			L : External speaker ON, H : Internal
			speaker ON, Input voltage : 0V~5.0V
2	SP+	0	BTL output + for external speaker
			Audio output power at volume max
			(1kHz, Batt =7.5V)
			1.3 \pm 0.5W typ (at RL=8 Ω)
			$0.9\pm0.5W$ typ (at RL=16 Ω)
3	SP-	0	BTL output - for external speaker
			Audio output power at volume max
			(1kHz, Batt =7.5V)
			1.3 \pm 0.5W typ (at RL=8 Ω)
			$0.9\pm0.5W$ typ (at RL=16 Ω)
4	MSW	-	Ext/Int MIC switch Input
			L : External Mic ON, H : Internal Mic ON
			Input voltage : 0V~5.0V

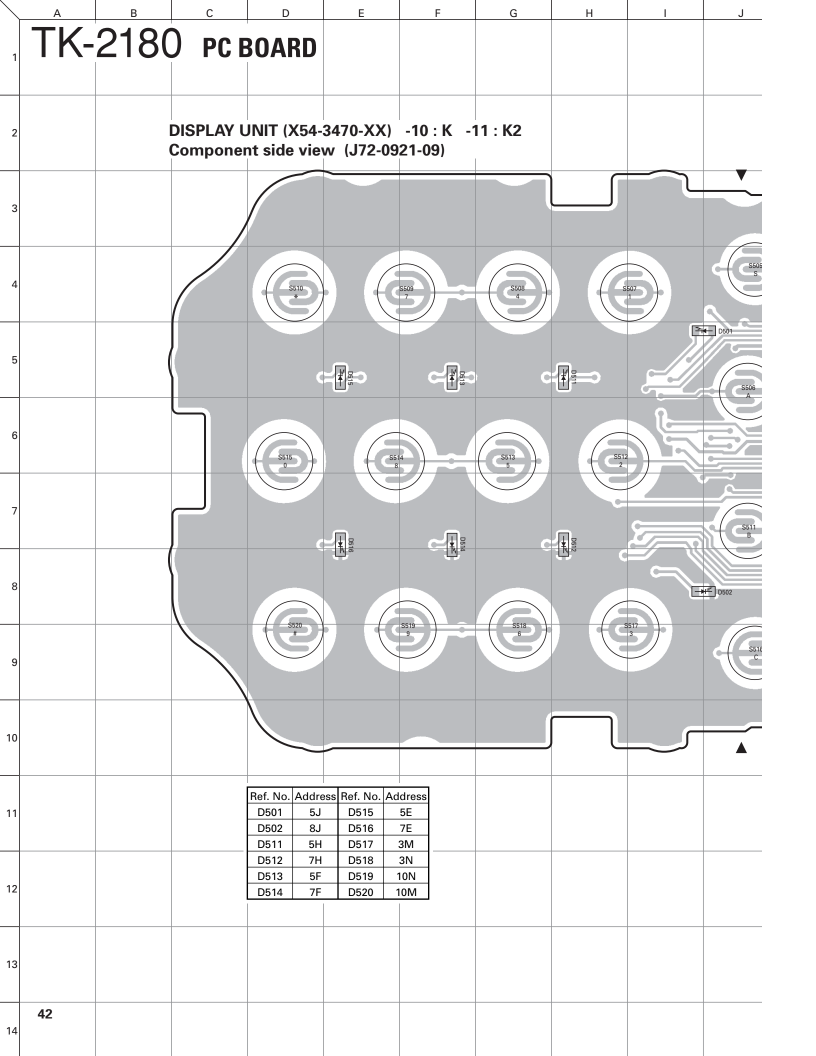
TERMINAL FUNCTION

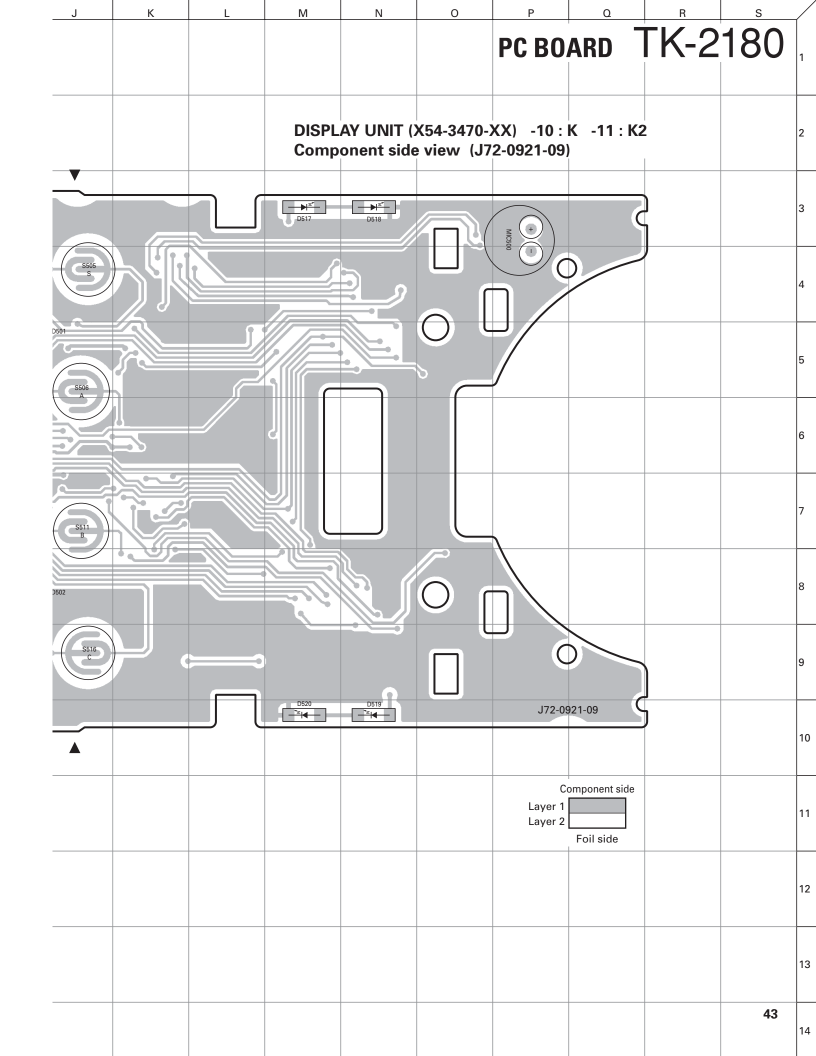
Pin No.	Name	I/O	Function
5	EMC	I	External MIC input
			Impedance : 1.8k Ω typ (at 1kHz)
			Audio level: 7.5±2.5mVrms for 60% of
			system deviation
			Nominal DC voltage : 5.0±1V DC
6	ME	-	External MIC GND
7	PTT	I	External PTT input L : PTT ON
8	PF	I	Programmable function key input
			Input voltage : 0V~5.0V
			Input level : 4.4V~5.0V (None), 3.1V~4.4V
			(PF2 key ON), 2.3V~3.1V (PF1 key ON), 0V~
			2.3V (PF1,PF2 key ON) (Pull up to 5V 10k Ω)
9	OPT	-	Non connection
10	Е	-	GND
11	5U	0	5V power supply output
			Max output current : 140mA
12	TXD	0	Serial data output
			$L \le 0.45V$, $H \ge 4.7V/25k\Omega$ load
			Baud rate : 115200bps max
13	RXD	Ι	Serial data input
			Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
			Baud rate : 57600bps max
14	NC (E)	-	Not use (GND)

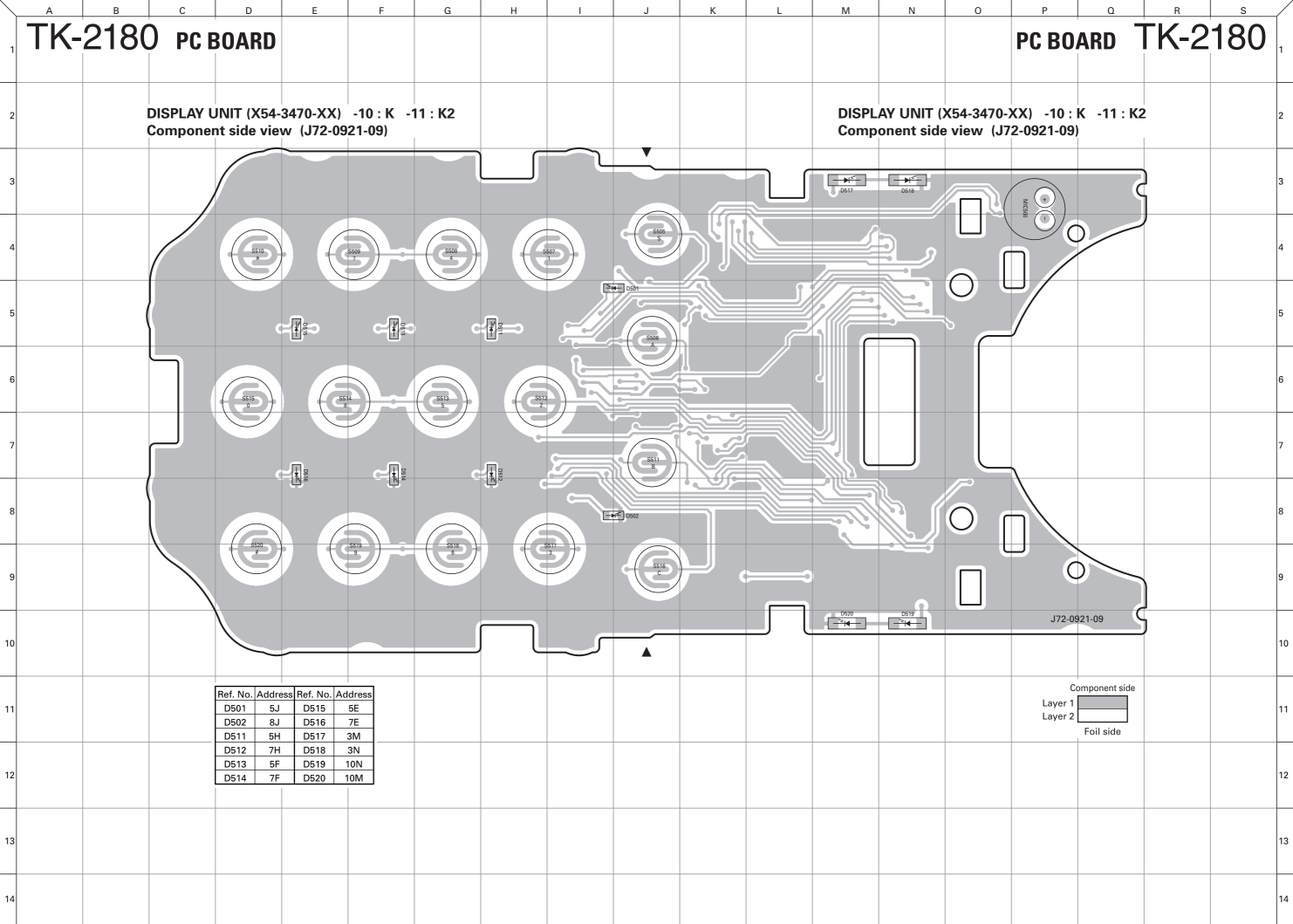
Solder pad

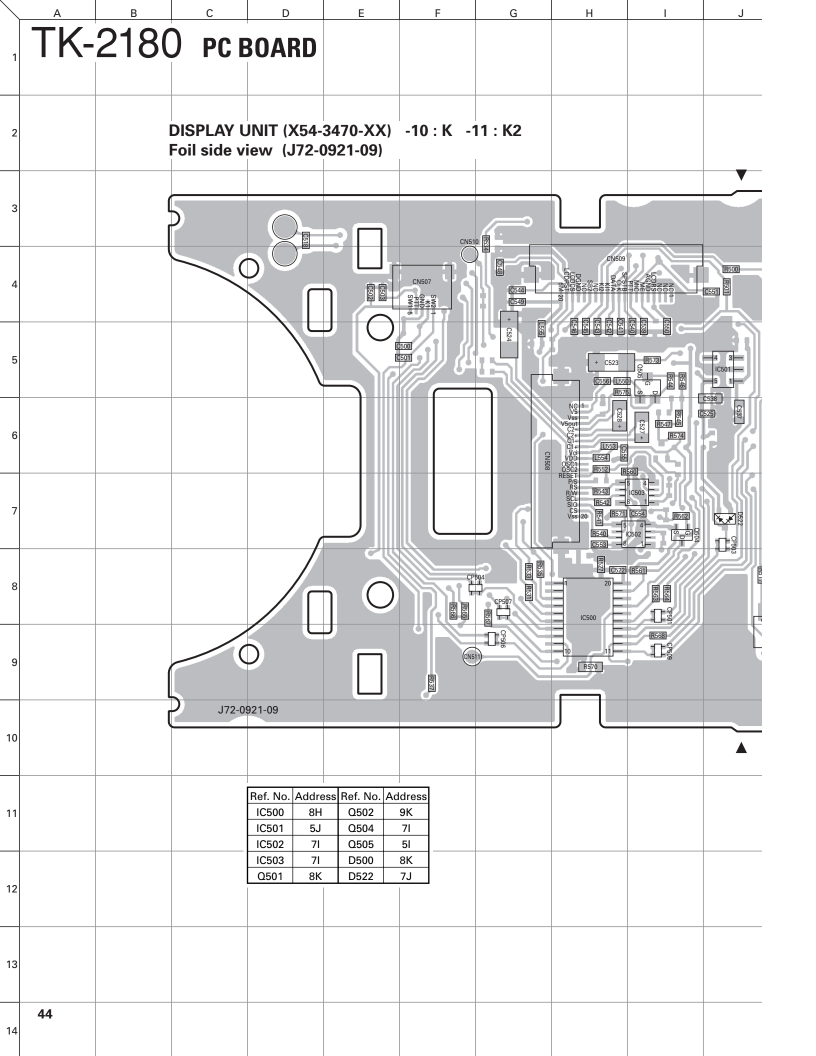
Name	I/O	Function
OPT5	0	Option boad I/F 5
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
OPT6	0	Option boad I/F 6
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
OPT3	I/O	Option boad I/F 3
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V \sim 5.0V
OPT1	0	Option boad I/F 1
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load

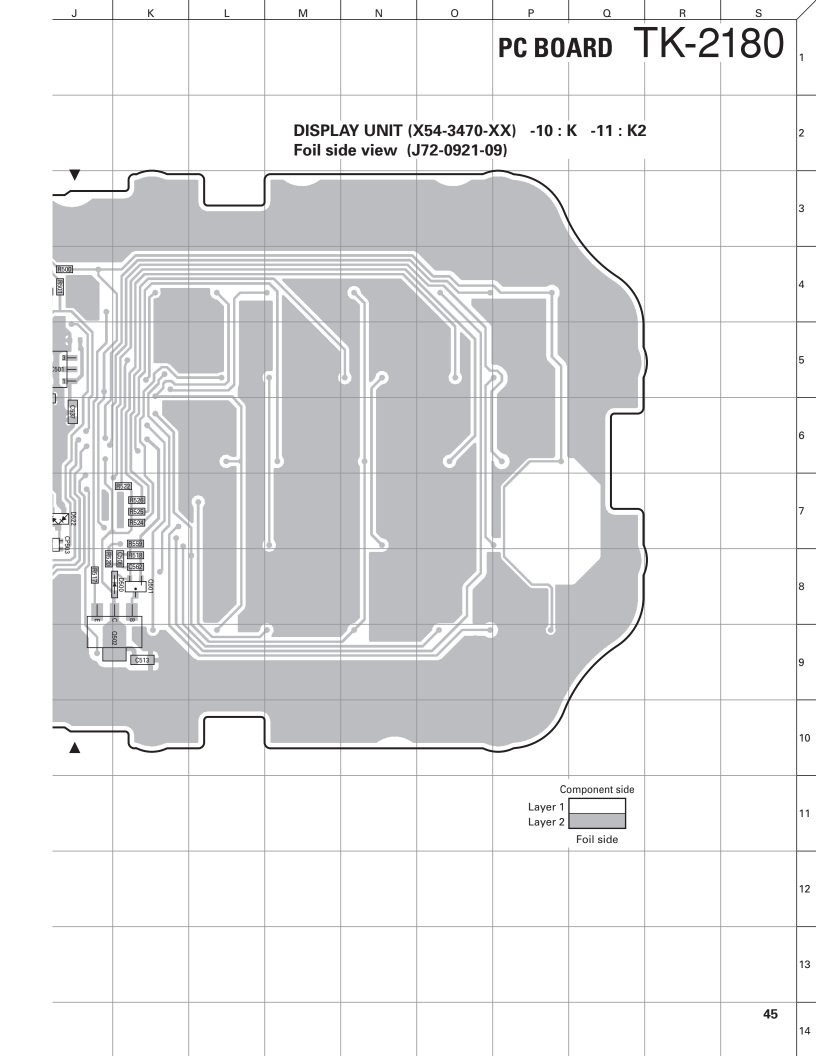
Name	I/O	Function
RXD	ı	Serial data input
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
TXD	0	Serial data output
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
RXI	I	Audio signal input (DC coupled) before de-emphasis
STON	I	Side tone input 1kHz, 5Vp-p
TCONT	I	Speaker mute signal input
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
TXO	0	MIC signal output (AC coupled) before pre-emphasis
		$ZL \ge 22kΩ$, 130±50mVp-p
RXEO	0	Audio signal output (DC coupled) after de-emphasis
		$ZL \ge 30kΩ$, 1±0.3 $Vp-p$
OPT2	I/O	Option boad I/F 2
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
OPT4	0	Option boad I/F 4
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load
GND	-	GND
SB2	1	Power input after power switch
		7.5V typ, 100mA max
RXEI	1	Audio signal input (DC coupled) after de-emphasis
		Zin ≥ 15 kΩ, 1 ± 0.3 Vp-p
TXI	1	MIC signal input (AC coupled) before pre-emphasis
		Zin ≥ 22 k $Ω$, 130 \pm 50mVp-p
RXO	0	Audio signal output (DC coupled) before de-emphasis
5A	0	5V power supply output 78mA max
DI/ANI	I	Data signal input $Zin \ge 22k\Omega$, 600±200mVp-p
INH	0	MIC mute signal input
RSSI	0	RSSI output Zo=56k Ω
MDSW	I	Man down switch input
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
GND	-	GND for man down switch
RXD1	ı	Serial data input
		Input : L \leq 1.0V, H \geq 4.0V, Input voltage : 0V~5.0V
TXD1	0	Serial data output / PTT signal output (SC20-460)
		Output : L \leq 0.45V, H \geq 4.7V/25k Ω load

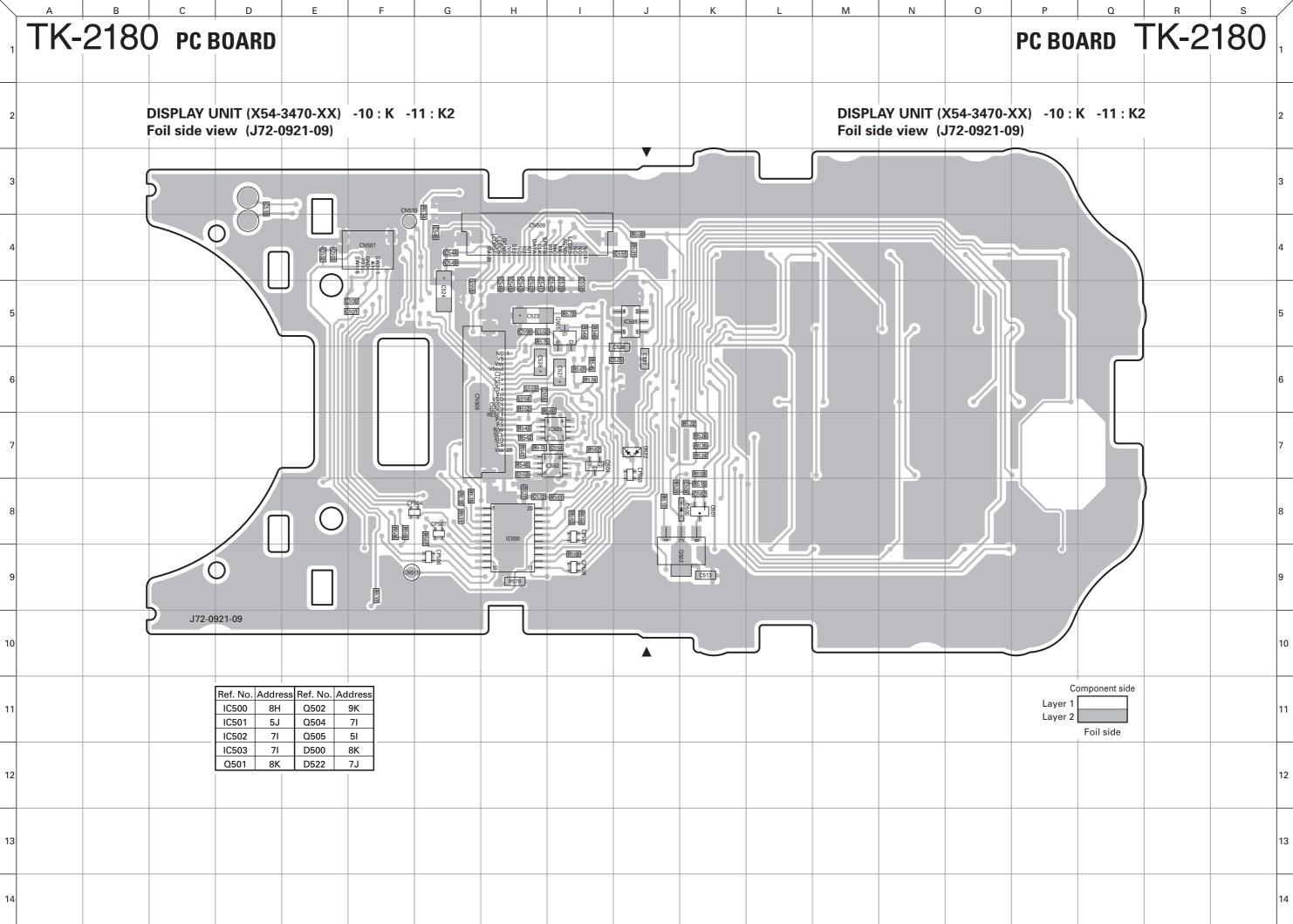


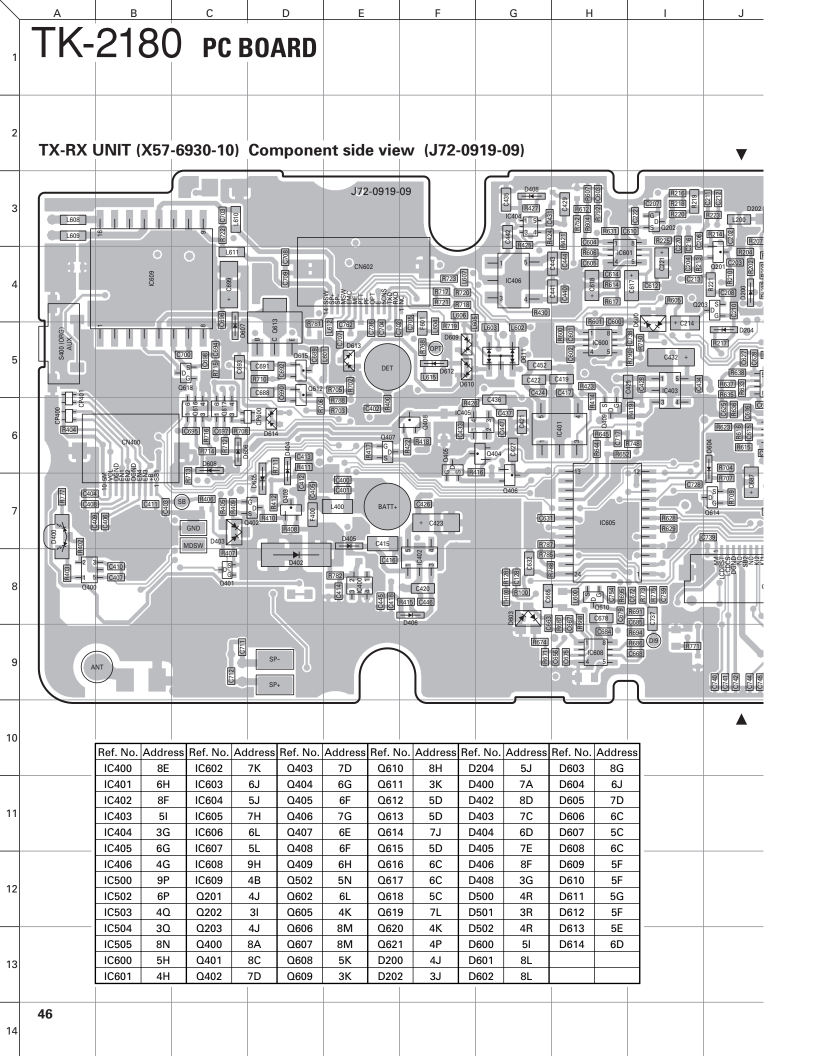


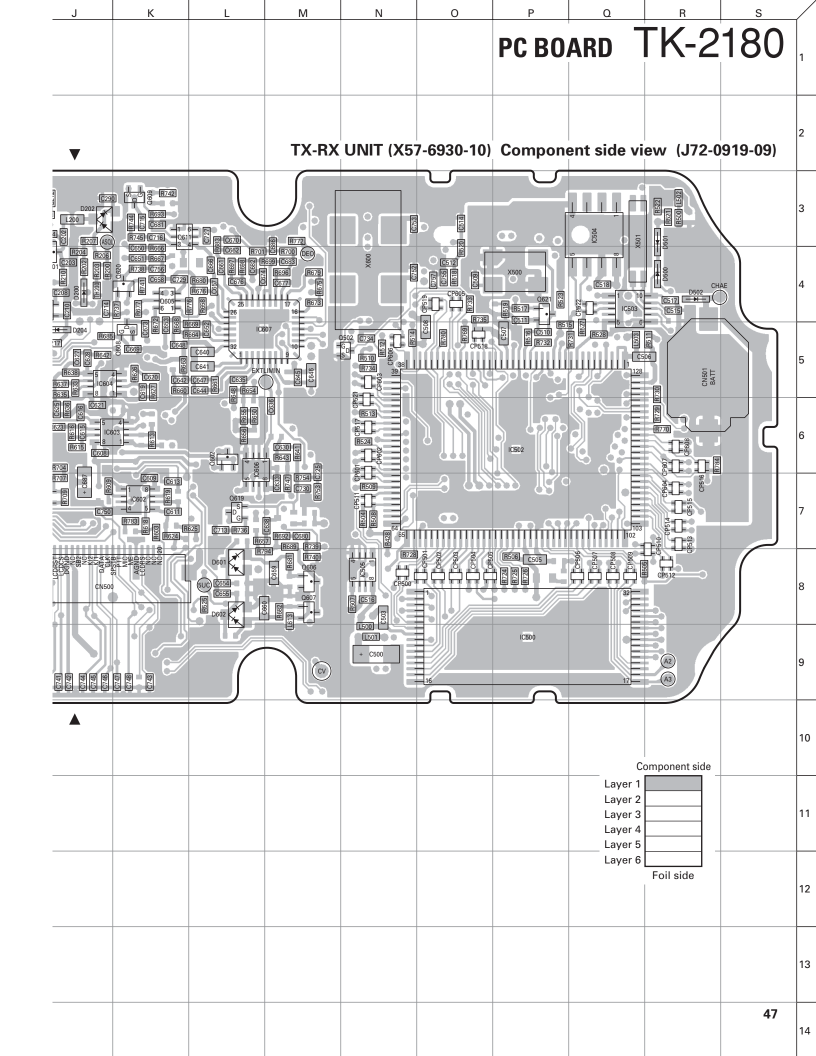


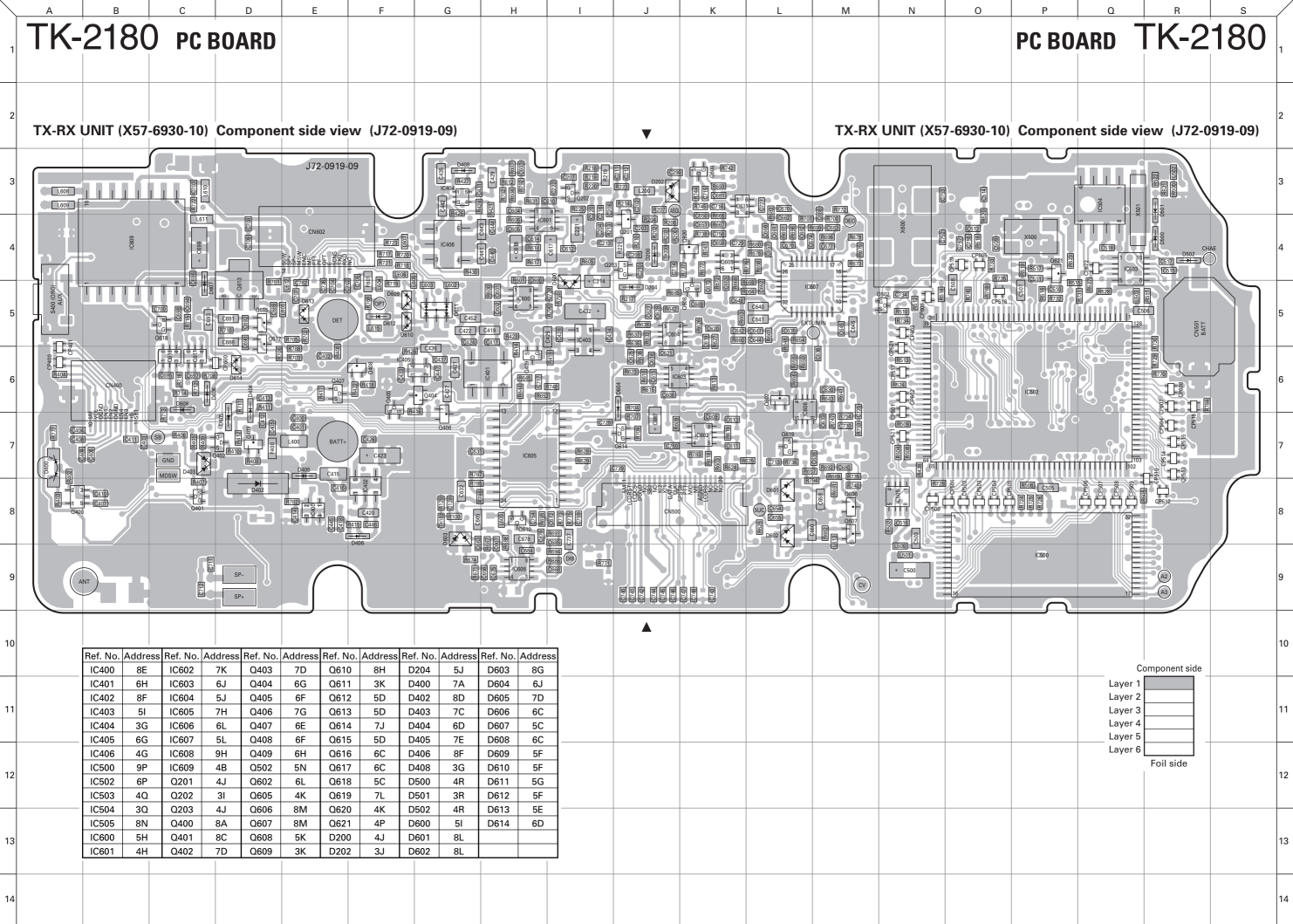


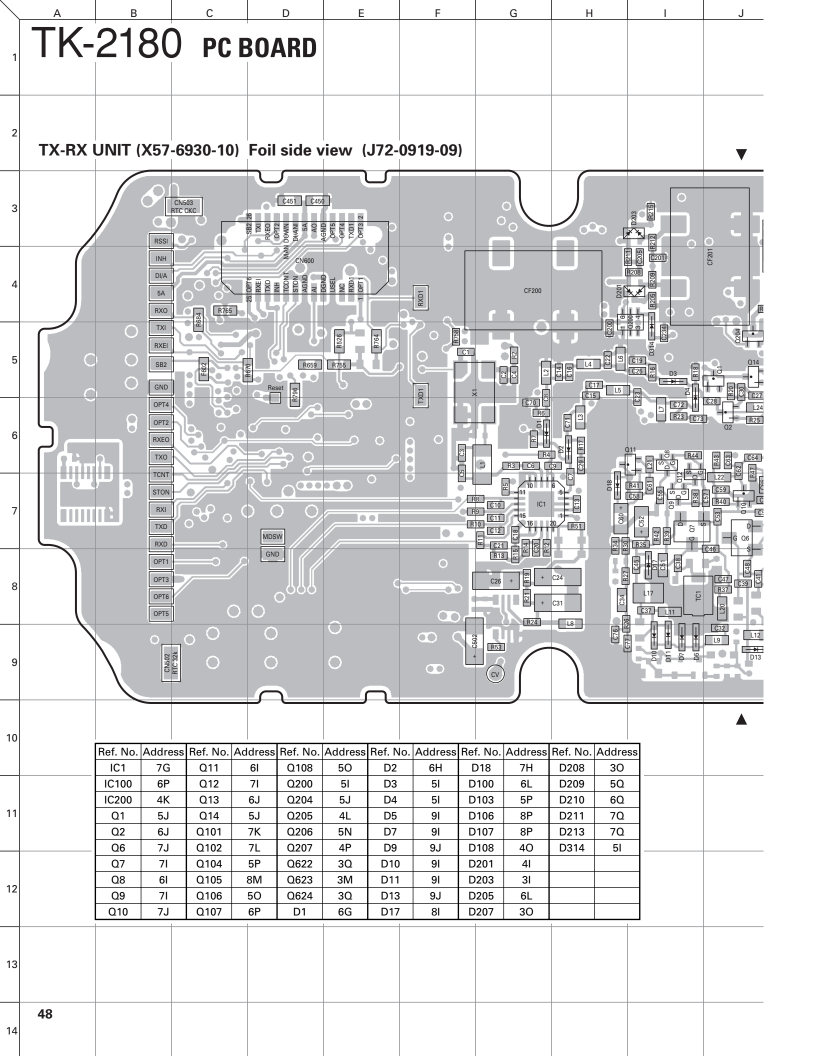


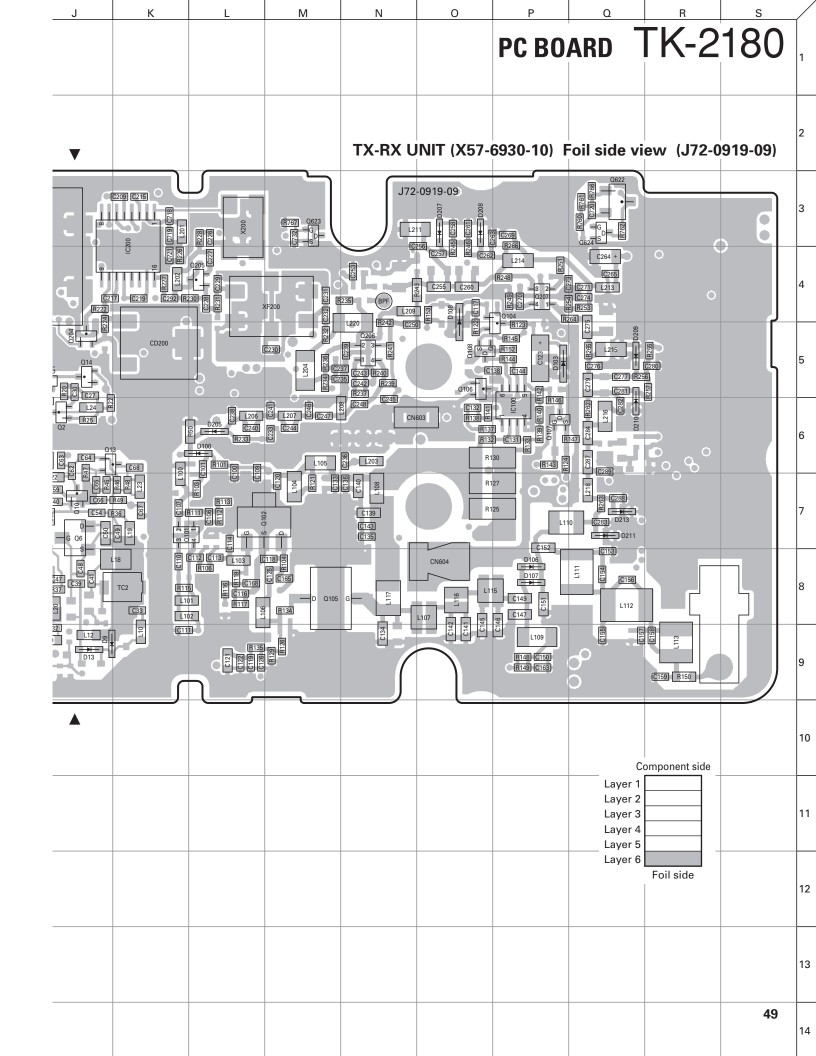


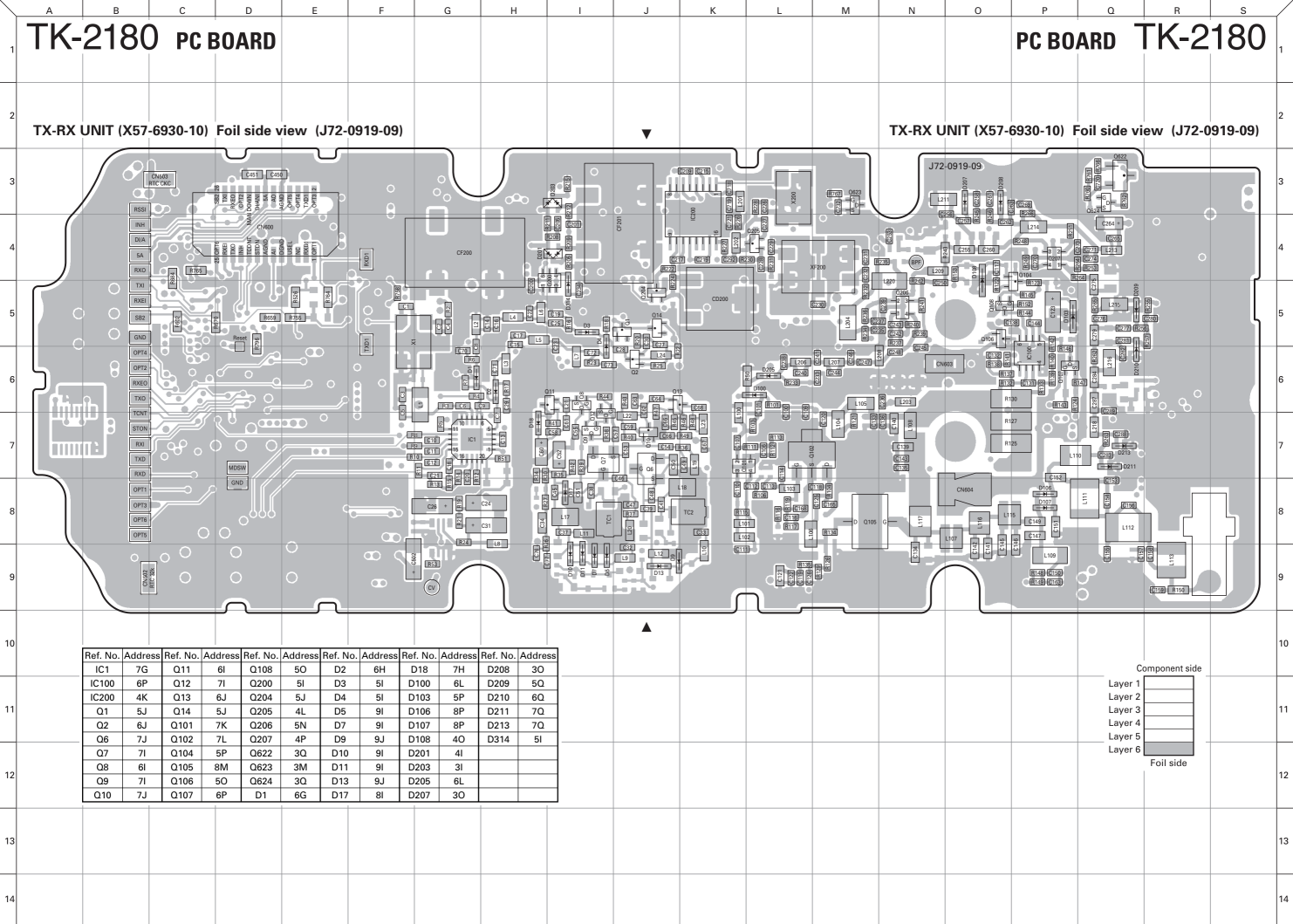


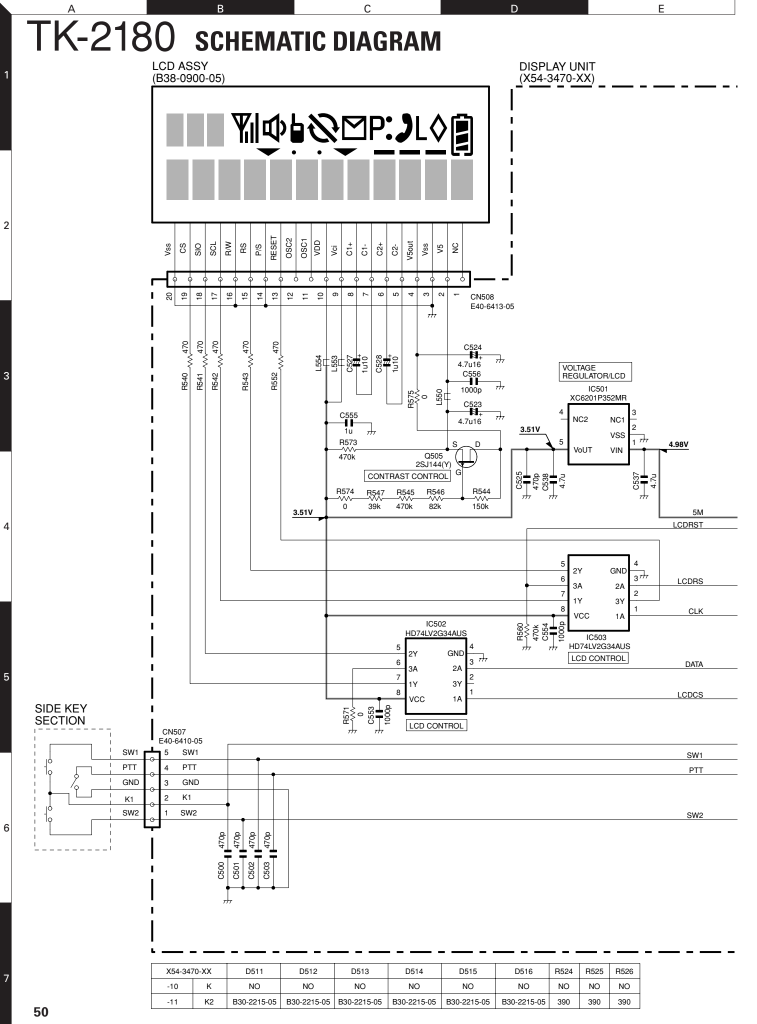










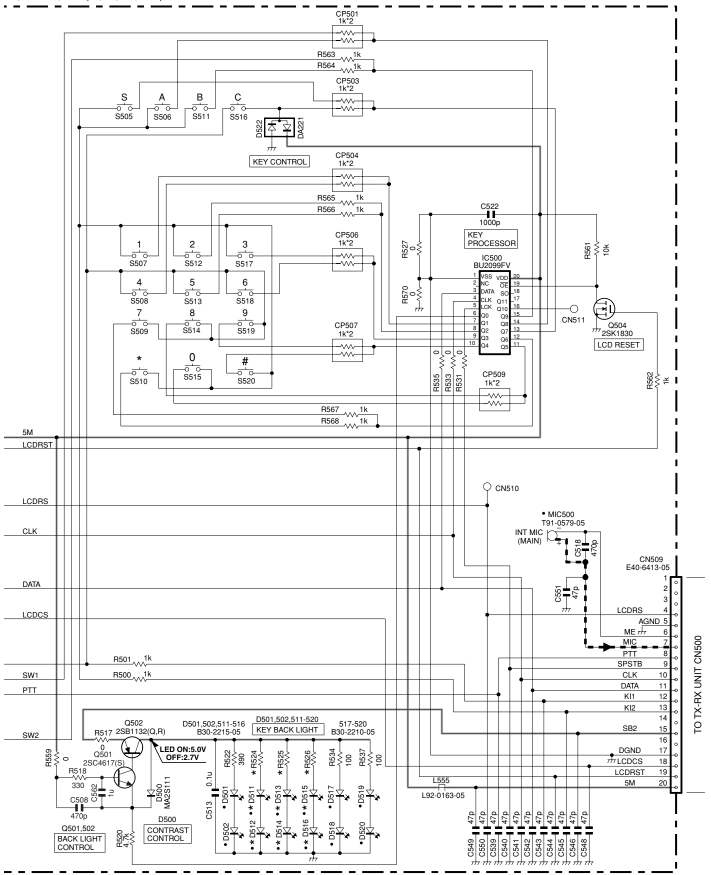


Ε

SCHEMATIC DIAGRAM TK-2180

DISPLAY UNIT (X54-3470-XX)

F

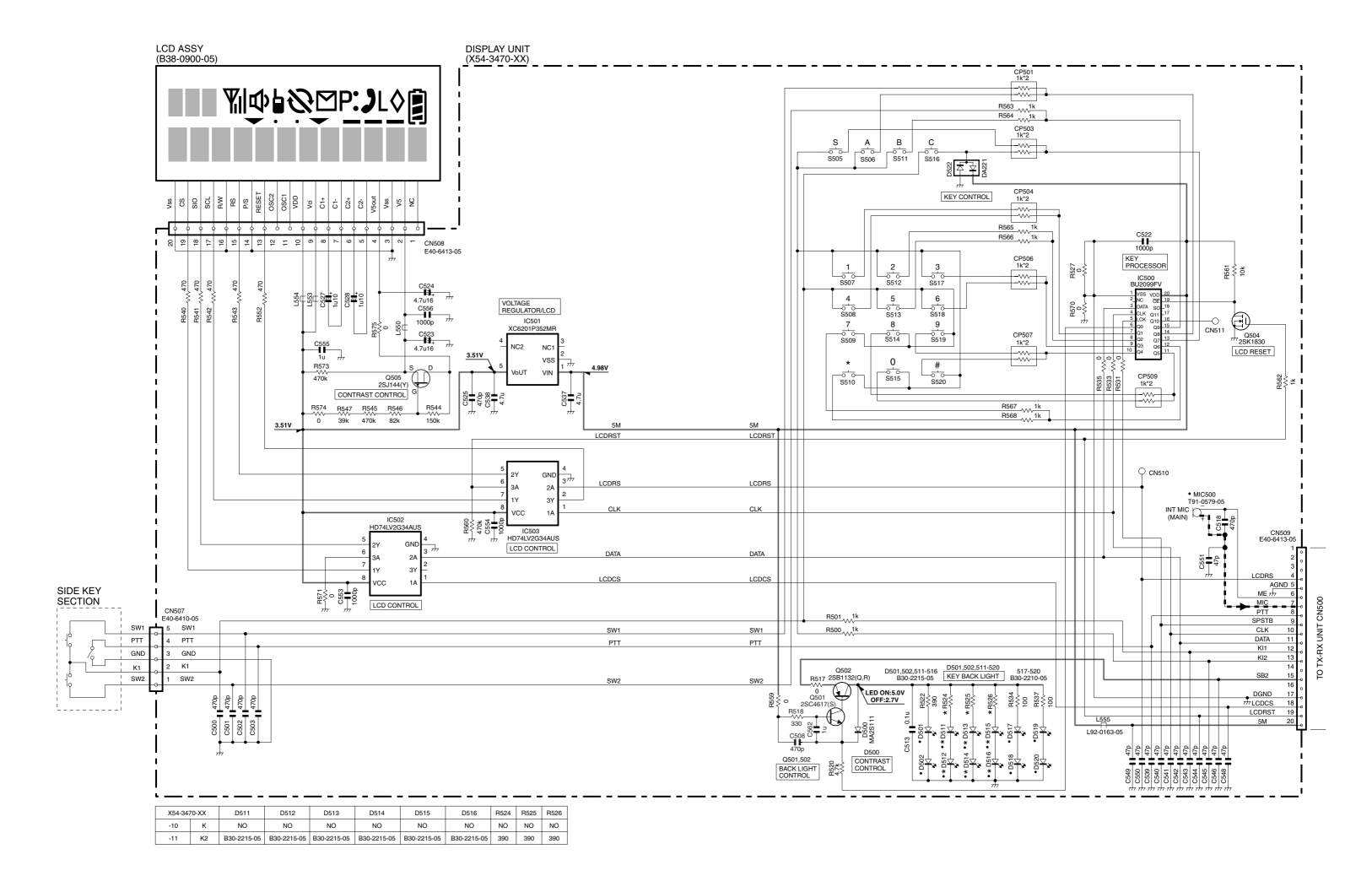


Н

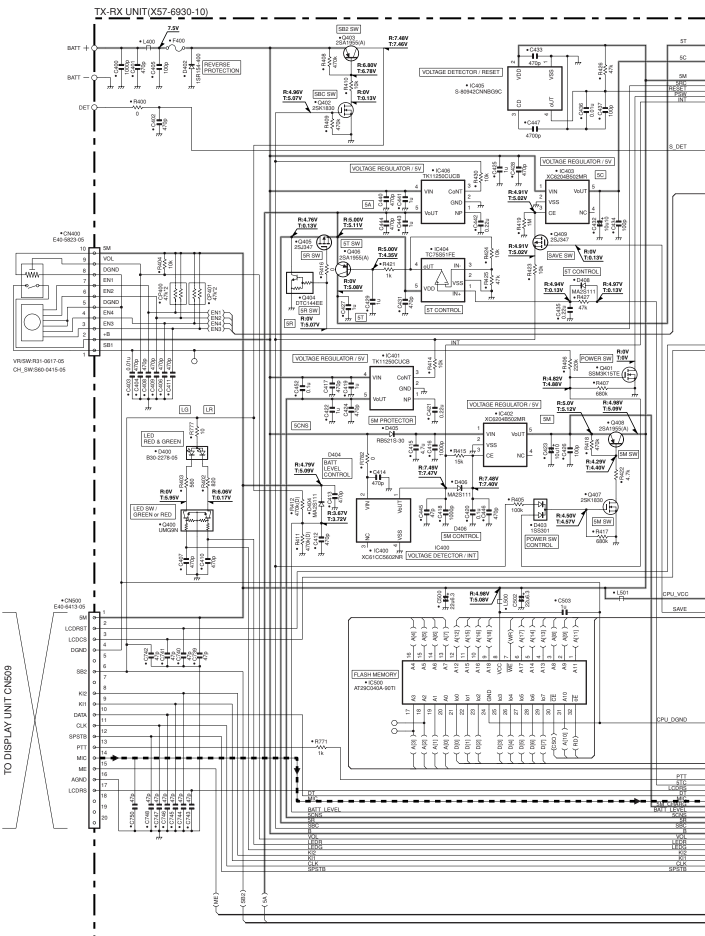
Note: The components marked with a dot (•) are parts of layer 1.

2

4

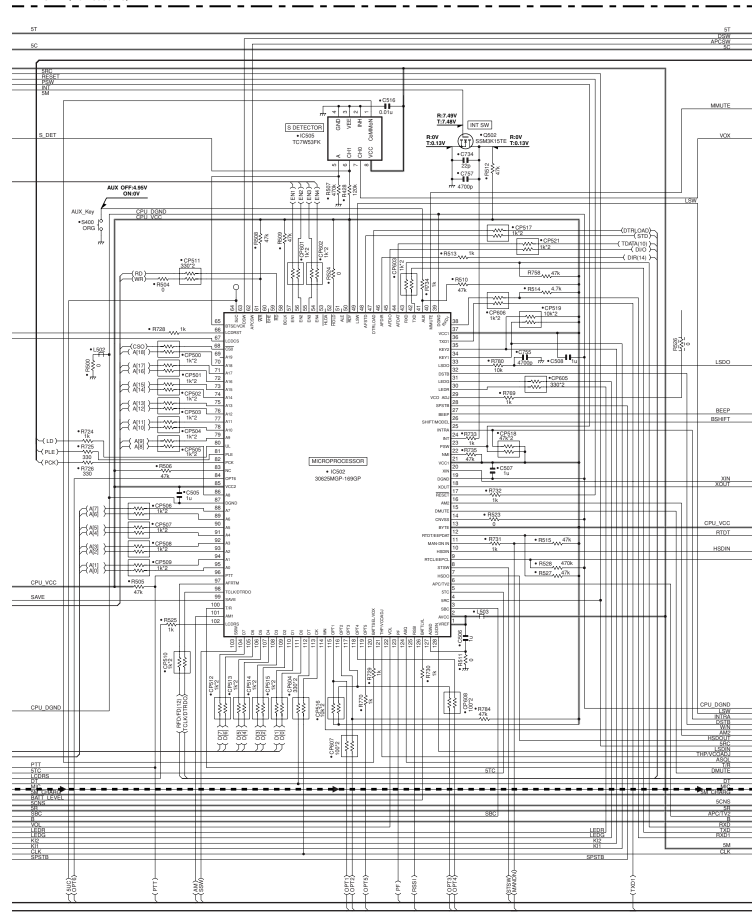


TK-2180 schematic diagram

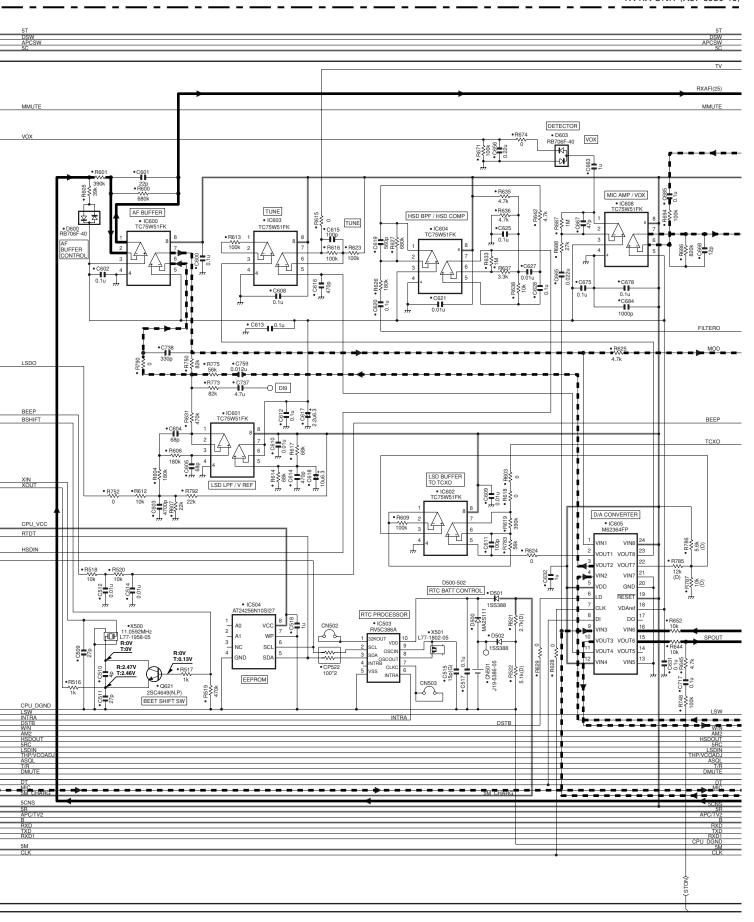


6

SCHEMATIC DIAGRAM TK-2180

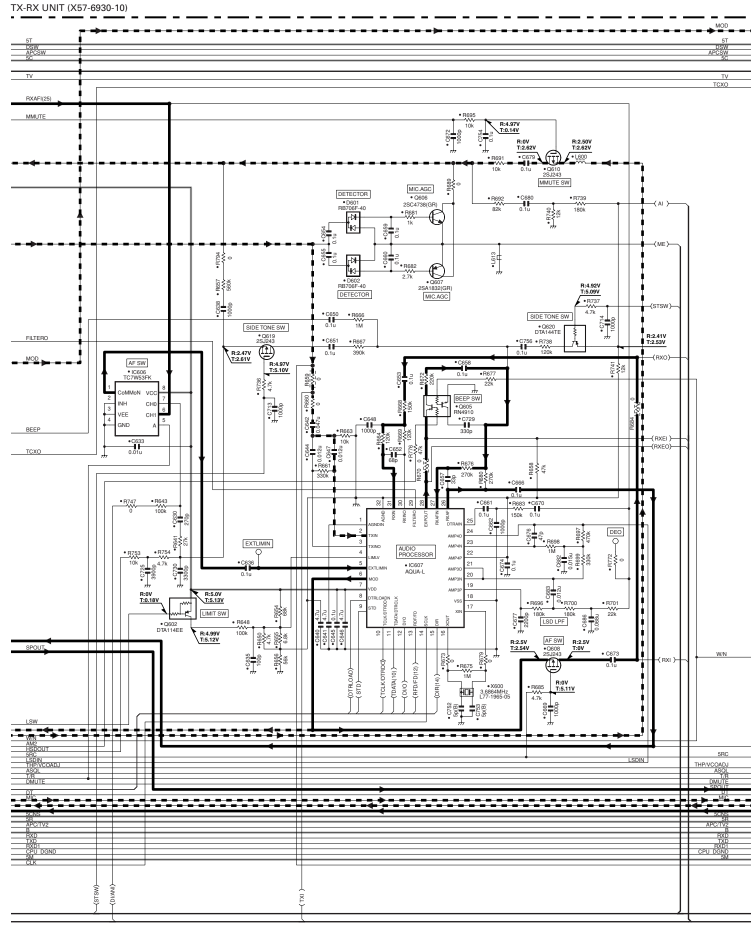


TK-2180 SCHEMATIC DIAGRAM

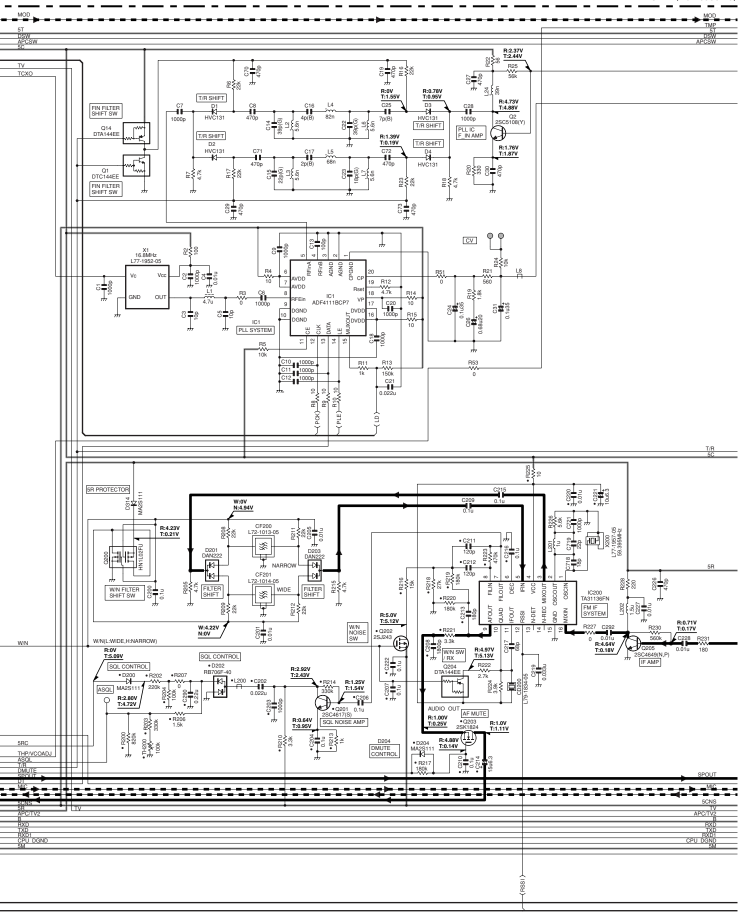


P Q R S TI/O4

SCHEMATIC DIAGRAM TK-2180

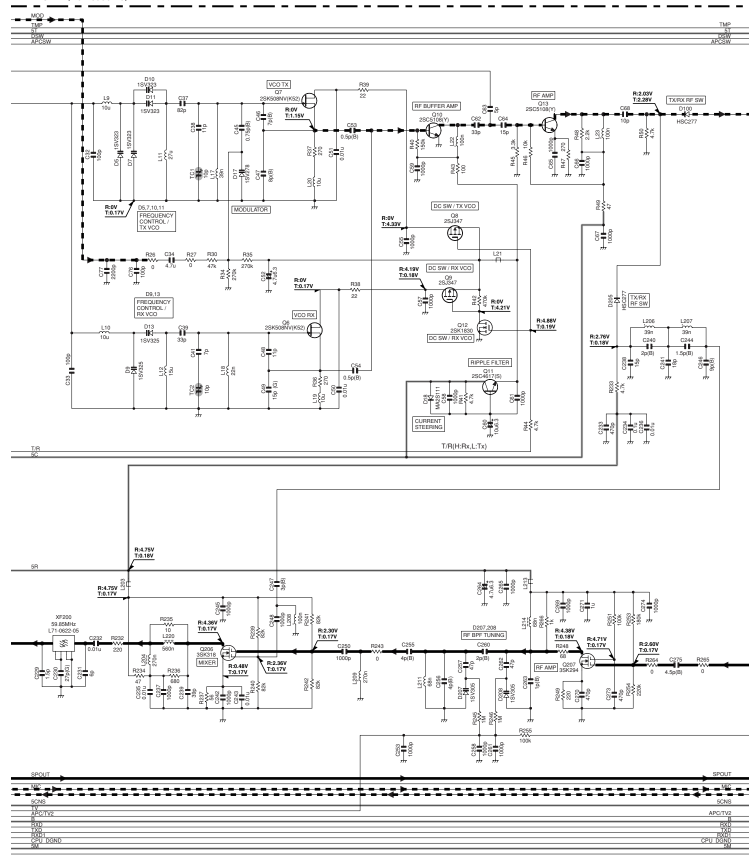


TK-2180 SCHEMATIC DIAGRAM



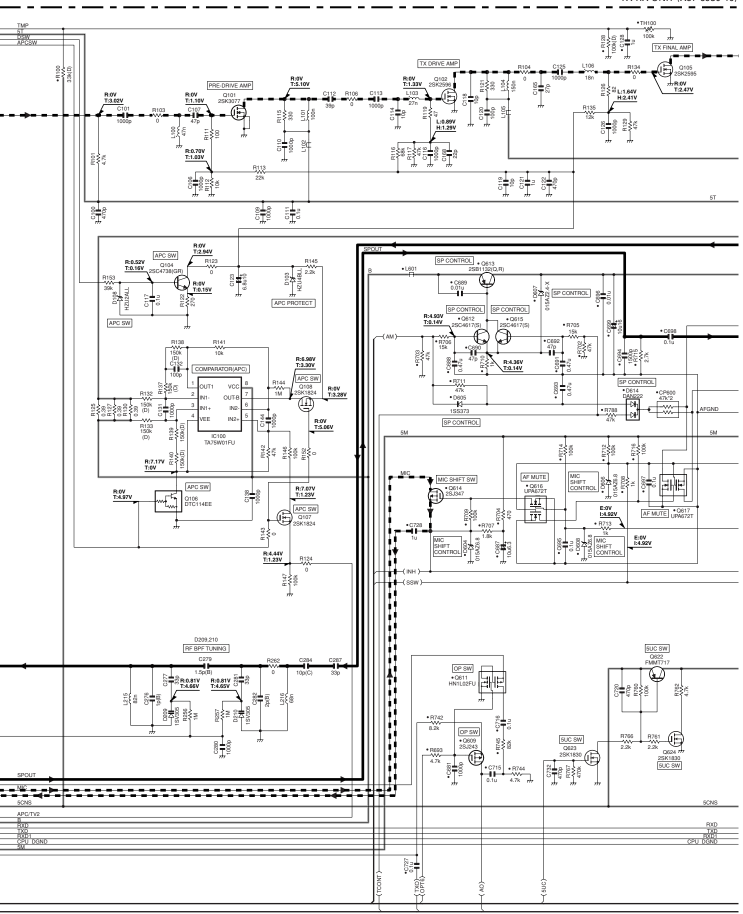
Z AA AB AC AD

SCHEMATIC DIAGRAM TK-2180

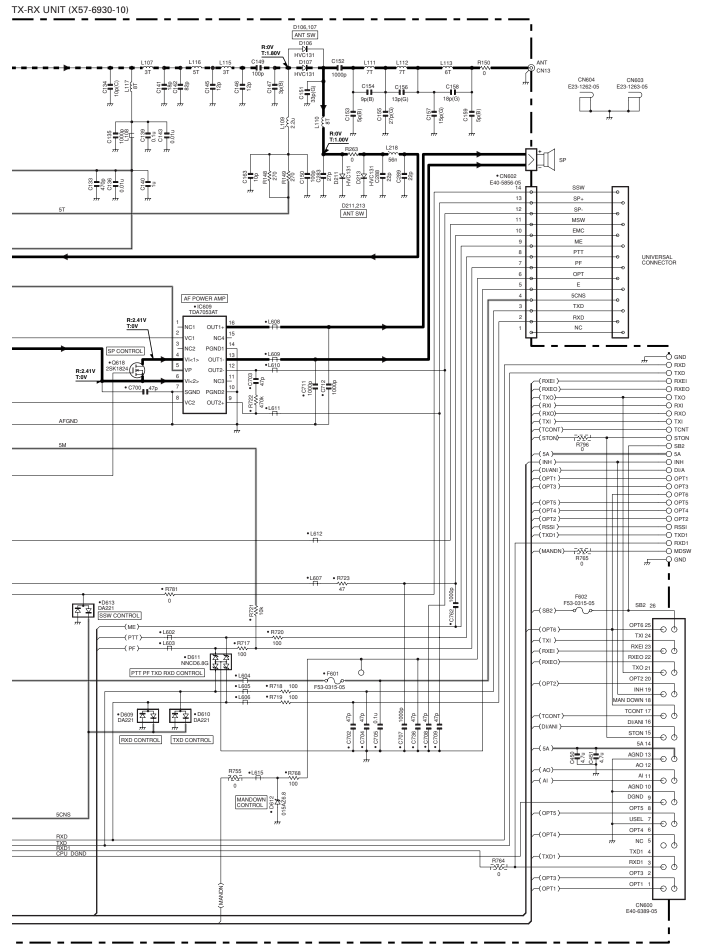


AE AF AG AH AI

TK-2180 SCHEMATIC DIAGRAM



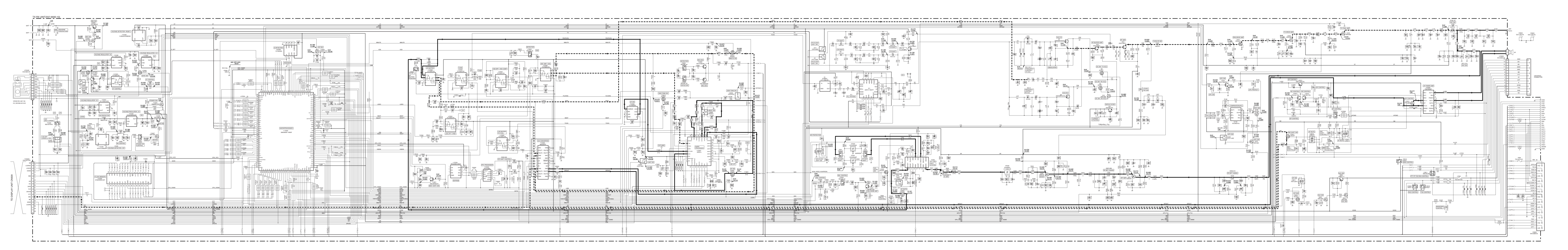
SCHEMATIC DIAGRAM TK-2180



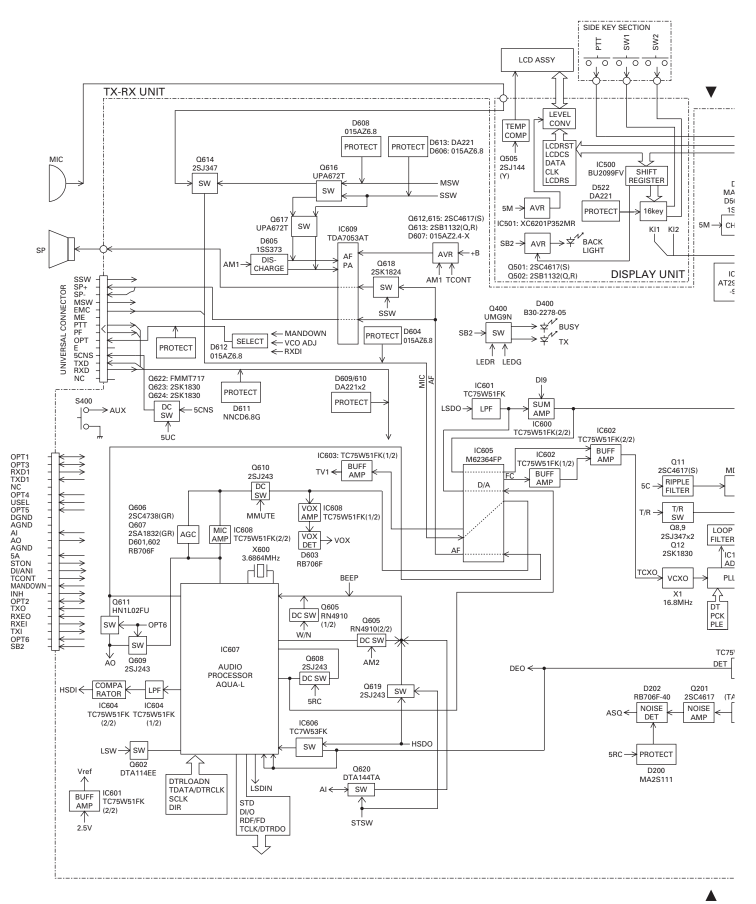
2

4

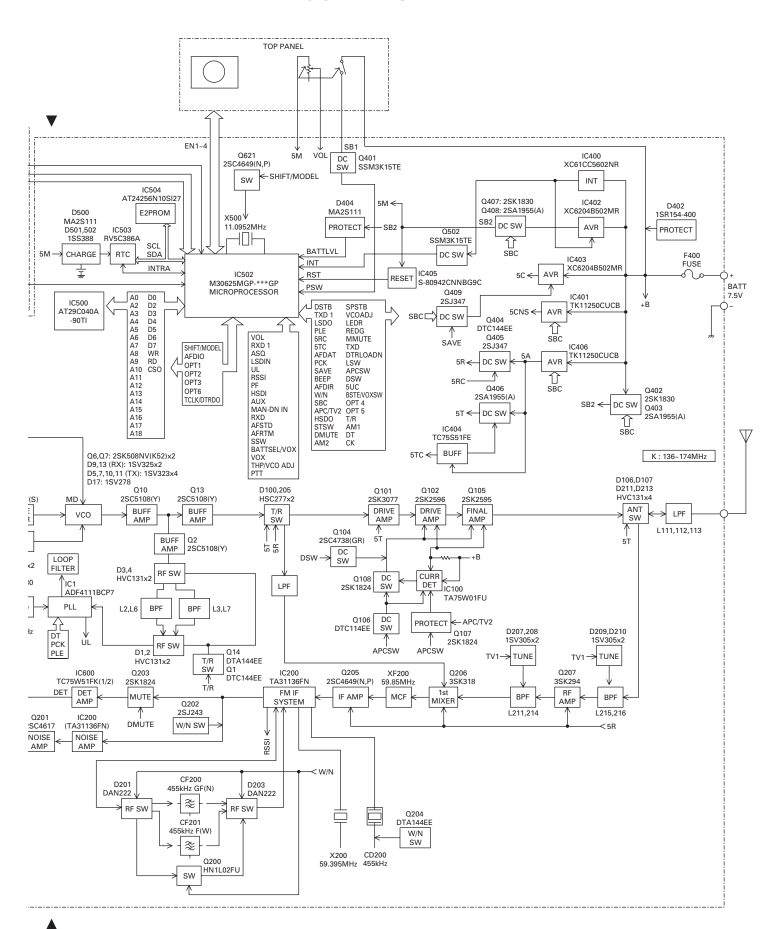
6



BLOCK DIAGRAM

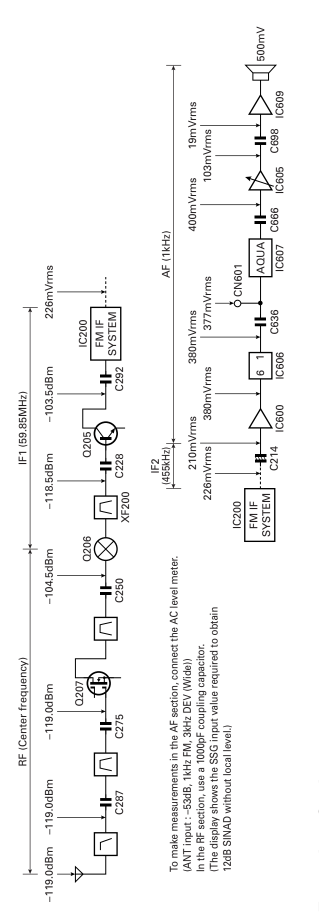


BLOCK DIAGRAM

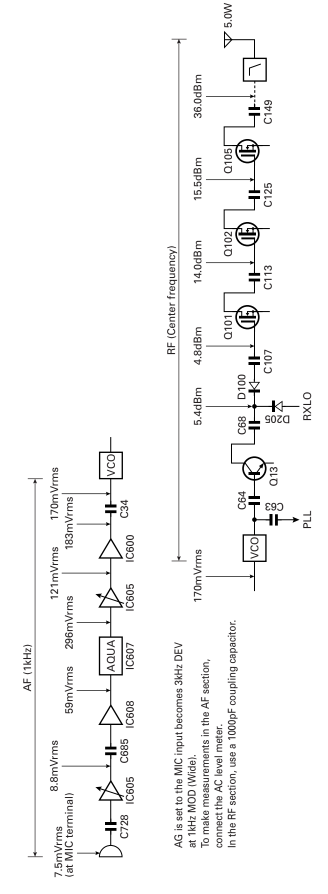


LEVEL DIAGRAM

Receiver Section



Transmitter Section



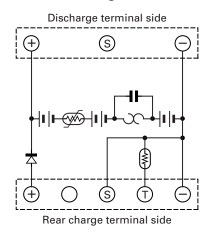
OPTIONAL ACCESSORIES

KNB-31A (Ni-Cd 7.2V 1700mAh) KNB-32N (Ni-MH 7.2V 2500mAh)

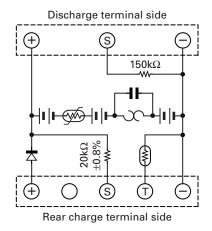
■ External view



■ KNB-31A Internal wiring



■ KNB-32N Internal wiring

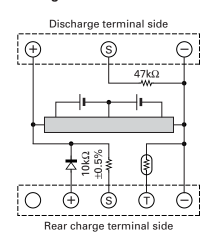


KNB-33L (Li-ion 7.4V 1700mAh)

■ External view



■ Internal wiring



KSC-32 (Rapid charger)

■ External view



TK-2180

SPECIFICATIONS

GENERAL

Ch/GID: Max. 250 per zones

(Max. 512 [Conv. Ch's + GID's] total per radio)

Channel spacing Wide: 25, 30kHz Narrow: 12.5, 15kHz

Battery voltage 7.5V DC ±20%

Battery life (5-5-90 duty cycle)/Approx. hours KNB-31A (1700mAh) 9 KNB-32N (2500mAh) 14 KNB-33L (1700mAh) 10

Operating temperature range -22°F~+140°F (-30°C~+60°C)

Antenna impedance 50Ω

(Projections not included) 2-5/16 x 5-6/16 x 1-9/16 in. (58 x 136 x 39.5 mm) with KNB-31A or 32N battery

RECEIVER (Measurements made per EIA/TIA-603)

Narrow: 0.28µV Narrow: 65dB Audio output (8 Ω impedance) 500mW with less than 3% distortion

TRANSMITTER (Measurements made per EIA/TIA-603)

RF power output HI: 5W

Modulation Wide: 16K0F3E Narrow: 11K0F3F

FM hum & noise Wide: 45dB Narrow: 40dB

Audio distortion W/N:3%

KENWOOD CORPORATION

2967-3, Ishikawa-machi, Hachioji-shi, Tokyo, 192-8525 Japan

KENWOOD U.S.A. CORPORATION

P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC. 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS BELGIUM N.V.

Leuvensesteenweg 248 J, 1800 Vilvoorde, Belgium

KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD18 9EB United Kingdom

KENWOOD ELECTRONICS EUROPE B.V.

Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129 Milano, Italy

KENWOOD IBERICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)

16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113 Australia

KENWOOD ELECTRONICS (HONG KONG) LTD.

Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS SINGAPORE PTE LTD.

1 Genting Lane #07-00 Kenwood Building, Singapore 349544

